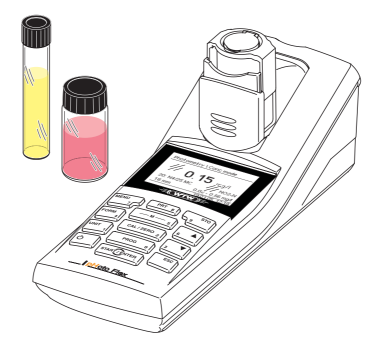


Photometry Analysis Manual

pHotoFlex / pHotoFlex Turb



Practical part and analysis specifications Prog. V 1.20 W

Accuracy when going to press	The use of advanced technology and the high quality standard of our instruments are the result of continuous development. This may result in differences between this operating manual and your instrument. Also, we cannot guarantee that there are absolutely no errors in this manual. Therefore, we are sure you will understand that we cannot accept any legal claims resulting from the data, figures or descriptions.
Up-to-dateness of firmware	Part of the process of consequently improving our products is the con- tinuos further development of instrument firmware. The current firm- ware for the pHotoFlex (Turb) can be found on the Internet. You can easily transfer it to your instrument with the aid of the AK 540/B cable provided and a Personal Computer. More detailed information can be found in the appendix of this operat- ing manual or on the Internet under <u>http://www.WTW.com</u> .

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Zinc

1 Practical part

1.1 For your safety

When developing test sets WTW carefully sees that the tests can be carried out as safely as possible. Some hazards by dangerous substances, however, cannot always be avoided.

Caution

Improper handling of certain reagents can cause damage to your health.

In any case follow the safety labels on the packing and the safety instructions of the package insert.

Protective measures specified there have to be followed exactly.

Qualification of the user

We assume that, due to their professional training and experience, the users are able to correctly understand the safety labels and safety instructions and to appropriately follow the protective measures specified there.

1.2 General information on test sets

Test sets contain special reagents that are added to the test sample according to a certain specification (analysis specification). These reagents react with the test sample. After the reaction the prepared product is inserted in the cell shaft of the photometer in a cell and the photometric measurement is carried out.

In addition to the reagents in the test set, further common laboratory auxiliary reagents can be required such as acids or lyes to adjust a certain pH value.

Categories The test sets can be divided into two categories depending on the way they are carried out:

<u>Reaction cell tests</u>
 They provide highest convenience. All the special reagents required are prepared in a measuring cell. Normally, a certain quantity of sample has just to be added (with some reaction cell tests, a dose of reagent as well).

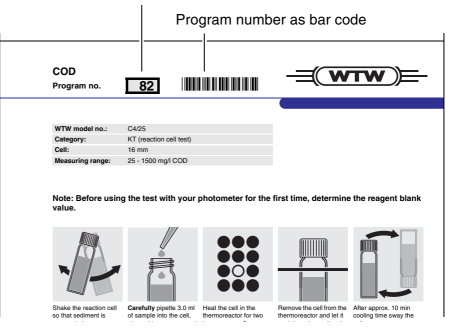
 <u>Reagent tests</u> They contain all reagents required for measurement. Mostly, the sample and reagents can be prepared directly in the cell. An empty cell is required to carry out a reagent test (diameter, see analysis specification).

1.3 Carrying out photometric measurements

1.3.1 The analysis specifications

Following the present practical part are the analysis specifications for all photometric measurements that can be carried out with this photometer.

Program number In order to measure, you have to enter on the photometer the program number quoted in the analysis specification. If you have connected a bar code reader, you can read in the program number from the analysis specification with it.



Program number

Further specifications

- WTW model number
- Category
- Cell to be used. Use suitable cells from the WTW product range only
- Measuring ranges and citation forms. After measurement you can switch between the stated citation forms.



Note

The measuring ranges specified in this Analysis Manual are valid especially for measurements with the pHotoFlex / pHotoFlex Turb and can be different from other data, e. g. on the package insert.

1.3.2 Reagent blank values

	The evaluation of the photometric measurement always refers to the comparison value of a sample without the substance to be determined (reagent blank value). Thus the influence of the basic absorbance of the reagents on photometric measurement is compensated for.
	In practice, measurement of the reagent blank value is carried out with the same amount of deionized water instead of sample.
Default reagent blank values	For most tests, the reagent blank value is a constant value. It was de- termined in the factory and stored in the photometer. You can, howev- er, measure the reagent blank value yourself. The default reagent blank value is then overwritten. The default reagent blank values are restored when the photometer is reset to default settings.
Reagent blank values without factory default	For some tests, it does not make sense to store a default reagent blank value in the factory, e.g. if a change of certain test elements during the storing period cannot be excluded. In this case, a reagent blank value has to be determined before the first measurement with a new photo- meter. The photometer informs you if no valid reagent blank value is available. The measured reagent blank value remains stored in the me- ter until a new reagent blank value is determined. When the photo-me- ter is reset to default, all reagent blank values that were not stored in the factory are erased.



Note

You can increase accuracy if you determine the reagent blank value with a test of a newly started reagent package and use the reagent blank value for all tests of this package.

1.3.3 Dosing of sample and reagents

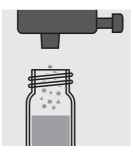
The exact dosing of the individual reagents is a precondition for the successful carrying out of a test. The test sets contain simple accessories for correct dosing.

Instructions on using dosing accessories provided with test sets



Dropping bottles (liquid dosing)

Hold the dropping bottle in an exactly vertical position with the dropping tip downward and let the reagent drip out slowly so the correct drop size forms.



Dosing tops/measurers (powder dosing)

Screw the dosing top on the reagent bottle instead of the screw cap. For dosing, hold the reagent bottle in a vertical position and for each specified dose press the lateral slide into the measurer up to the stop once. Subsequently, close the reagent bottle with the original screw cap so the contents cannot become moist.



Microspoon (powder dosing)

Microspoons are integrated in the screw cap of the reagent bottles. They are available in several colors for several dosing quantities.

Precise dosing of liquids

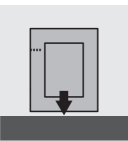
Exact dosing of the sample (and of certain reagents) is especially important. Use suitable laboratory pipettes for this. The two following pipettes from the WTW product range cover the whole range of required dosing volumes:

- Variable piston pipette 100-1000 µl (WTW model KHP/Var 1000)
- Variable piston pipette 0.5-5.0 ml (WTW model KHP/Var 5000)

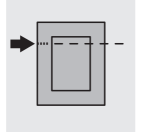
Read the operating manual of the pipette and make yourself really familiar with the correct dosing procedure. For volumes greater than 5.0 ml, pipette twice if necessary.

Use of powder packs

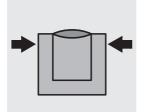
Some test sets contain reagents readily dosed as powder in small packs. Use the powder packs as follows:



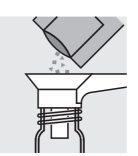
 Hold the powder pack in a vertical position as shown in the picture (perforation up) and hit it slightly against a solid base so the powder collects in the lower part.



• Cut open the pack (tear if necessary) along a horizontal line, starting at the perforation.



• Slightly press the pack from both sides so that a wide opening forms.



• Empty the pack completely. For narrow vessel openings use a suitable funnel top.

1.4 Working with the analysis timer

Many determination procedures include steps that need certain periods of time to expire. All these periods are stored in the photometer. If the analysis timer is switched on, a corresponding timer is activated for each time-critical step according to the proceeding described in the analysis specification. Only after all timers have expired can the photometric measurement be started.

1.5 Sample dilution

Diluting the sample can be required for the following reasons:

- The expected concentration of the substance to be determined is near or above the upper measuring range limit
- Other substances in the sample cause the measured values to be too high or too low due to matrix interferences

With the pHotoFlex (Turb) you can measure diluted samples without having to multiply the measured value by the dilution factor afterwards. The measuring range is extended automatically. To do so, enter the dilution number in the photometer before measuring. Admissible are dilution numbers from 1+1 up to 1+99 (volume parts water + volume parts test sample) in whole number steps.

For diluting, use deionized water and common laboratory dosing equipment with sufficient dosing accuracy (volumetric flasks, pipettes etc.).



Note

Note that the dilution error can increase with an increasing dilution. Therefore, check whether a different test or method with a suitable measuring range can be used instead of diluting the sample.

1.6 Minimizing interfering effects

1.6.1 General information

The following factors can affect photometric determination and cause incorrect measurement results:

- Unsuitable pH value of the sample
- Turbidity
- Interferences due to certain water substances (e.g. complexing agents often disturb the determination of metals)
- Adverse temperature

- Improper, especially not representative, sampling
- Change of the sample due to too long storing period or unsuitable storing conditions until measurement

Many tests have package inserts included. Read these package inserts thoroughly. They inform you of special features to be noted during sampling, preparing the sample and carrying out the test and of possible interferences.

The following chapters provide a detailed description of important influencing factors and practical instructions on remedial actions.

1.6.2 Influence of the pH value

The pH value can affect the course of chemical reactions in a photometric determination. For some tests the pH value of a solution has to be in a certain range. With these tests, the analysis specification informs you of the necessity to check and if necessary adjust the pH value.

Adjusting the pH value

Observe the following points when adjusting the pH range:

- Measure the pH value with the aid of a pH meter or pH indicator
- Use the acids and lyes specified in the analysis specification
- Add the acid or lye drop by drop and measure the pH value after each drop added. Thus the volume of the sample does not increase (is not diluted) too much
- The volume increase by the drops is negligible if the resulting dilution is less than 2 %. With a greater dilution, the measurement result should be converted accordingly. Adding up to five drops per 10 ml of solution is uncritical as a rule of thumb.

Compensating for

turbidity

1.6.3 Influence of turbidity

With samples that are visibly turbid, measured values can be oscillating or too high or too low during photometrical determination.

Depending on the type of sample or substance to be determined, the influence of turbidity can be compensated for in different ways:

- If you are positive that the substance to be determined is exclusively in the dissolved part, the sample can be filtrated before carrying out determination. For filtrating, simple common laboratory paper filters or membrane filters (recommended pore size 0.45 µm) can be used.
- If you assume that a considerable part of the substance to be determined is bound in the solid part of the sample, the substance has to be brought into an analysable form before carrying out the photometric determination. This is done in a chemical digestion procedure. Suitable digestion reagents can be found in the WTW catalog. With some procedures, the critical solid substance part is digested during the determination itself (e. g. COD measurement in aqueous samples with suspended matter with parts of organic compounds). Here it is important for an exact determination that the part of suspended matter be representative for the sample. For this the sample has to be homogenized, e.g. with a disperser.

1.6.4 Influence of complexing agents

Complexing agents can disturb the determination of metals by forming very stable compounds with them. In this form the metals cannot be analyzed. Here, a digestion has to be carried out prior to photometric determination. Suitable digestion reagents can be found in the WTW catalog.

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1.7 Ordering information

Description	Model	Order no.
16 mm empty cell (25 pieces)	RK 14/25	250 621
Variable piston pipette 100-1000 μl	KHP/Var 1000	250 545
Variable piston pipette 0.5-5.0 ml	KHP/Var 5000	250 546

2 Analysis specifications

List of available photometric test sets

Name	Prog	Model	Order no.	Measuring range (main citation form)	Cell	Type*	Blank value	Ρ.
Acid capacity up to pH 4.3	29	01762	252059	0.20 - 7.50 mmol/l OH	16 mm	KT	required	21
Acid capacity up to pH 4.3	105	01758	252087	0.40 - 8.00 mmol/l OH	16 mm	KT	required	22
Aluminium	30	14825	250425	0.05 - 0.40 mg/l Al	28 mm	RT	required	23
Aluminium	323	AI-1 TP	251408	0.00 - 0.25 mg/l Al	28 mm	RT	required	24
Aluminum	539	AI-2	***	0,04 - 0,25 mg/l Al	13 mm	CV	required	**
Ammonia	71	14752	250426	(0.02 - 0.90 mg/l NH ₄ -N)	28 mm	RT		25
Ammonia	72	14752	250426	(0.02 - 1.50 mg/l NH ₄ -N)	16 mm	RT		26
Ammonia	74	14544	250329	(0.5 - 16.0 mg/l NH ₄ -N)	16 mm	KT	required	27
Ammonium	83	A6/25	252072	0.20 - 8.00 mg/l NH ₄ -N	16 mm	KT	required	28
Ammonium	31	14752	250426	0.02 - 0.90 mg/l NH ₄ -N	28 mm	RT		29
Ammonium	32	14752	250426	0.02 - 1.50 mg/l NH ₄ -N	16 mm	RT		30
Ammonium	48	14558	252000	0.20 - 8.00 mg/l NH₄-N	16 mm	KT	required	31
Ammonium	60	14544	250329	0.5 - 16.0 mg/l NH₄-N	16 mm	КТ	required	32
Ammonium	506	NH4-4 CV	***	0.10 - 3.00 mg/l NH₄-N	13 mm	CV	•	**
Ammonium	507	NH4-5 CV	***	0.50 - 7.00 mg/l NH ₄ -N	13 mm	CV		**
Ammonium vario	324	NH4-1 TP	251401	0.00 - 0.50 mg/l NH ₄ -N	28 mm	RT		33
Ammonium vario HR	313	NH4-3 TC (HR)		0 - 50 mg/l NH ₄ -N	16 mm	KT		34
Ammonium vario LR	312	NH4-2 TC (LR)		0.00 - 2.50 mg/l NH ₄ -N	16 mm	KT		35
Arsenic	75	01747	252063	0.002 - 0.100 mg/l As	16 mm	RT		36
Bromine	526	Br2-1	***	0,90 - 9,00 mg/l Br ₂	13 mm	CV		**
Cadmium	4	14834	250314	0.025 - 1.000 mg/l Cd	16 mm	KT		37
Cadmium	103	01745	252051	0.010 - 0.500 mg/l Cd	28 mm	RT	required	38
Calcium	62	14815	250428	10 - 160 mg/l Ca	16 mm	RT	required	39
Calcium	63	14815	250428	5 - 80 mg/l Ca	28 mm	RT	required	40
Carbon dioxide	73	01762	252059	(0.20 - 7.50 mmol/l OH)	16 mm	KT	required	41
Carbon dioxide	106	01758	252087	(0.40 - 8.00 mmol/l OH)	16 mm	KT	required	42
Chloride	104	14897	250491	2.5 - 30.0 mg/l Cl	16 mm	RT	required	43
Chloride	64	14897	250491	10 - 190 mg/l Cl	16 mm	RT	required	44
Chloride	70	14730	250353	5 - 125 mg/l Cl	16 mm	KT	required	45
Chlorine (free & total)	501	CI-10 CV	***	0,40 - 5.00 mg/l Cl ₂	13 mm	CV		**
Chlorine (free & total)	34	00597	250420	0.05 - 5.00 mg/l Cl ₂	16 mm	KT		46
Chlorine (free)	33	00595	250419	0.05 - 5.00 mg/l Cl ₂	16 mm	КT		47
Chlorine (free) vario	325	CI-1 TP	251402	0.00 - 2.00 mg/l Cl ₂	28 mm	RT		48
Chlorine (free) vario	326	CI-2 TP	251414	0.00 - 5.00 mg/l Cl ₂	28 mm	RT		49
Chlorine (total) vario	327	CI-3 TP	***	0.00 - 2.00 mg/l Cl ₂	28 mm	RT		50
Chlorine dioxide	38	00608	252017	0.02 - 5.00 mg/l ClO ₂	28 mm	RT		51
Chlorine dioxide	39	00608	252017	0.02 - 7.50 mg/l ClO ₂	16 mm	RT		52
Chlorine dioxide	502	CIO21 CV	***	0.8 - 11.0 mg/l ClO ₂	13 mm	CV		**
Chromate	545	Cr-1	***	0,20 - 3,50 mg/l CrO₄	13 mm	CV		**
Chromate	546	Cr-2	***	0,70 - 13,00 mg/l CrO ₄	13 mm	CV		**

Name	Prog	Model	Order no.	Measuring range (main citation form)	Cell	Type*	Blank value	Ρ.
Chrome	5	14552	250341	0.05 - 2.00 mg/l Cr	16 mm	KT		53
COD	49	14540	252001	10 - 150 mg/l COD	16 mm	KT	required	54
COD	50	14541	252002	25 - 1500 mg/l COD	16 mm	KT	required	55
COD	96	14895	250359	15 - 300 mg/I COD	16 mm	KT	required	56
COD	97	14690	250304	50 - 500 mg/l COD	16 mm	KT	required	57
COD	98	14691	250351	300 - 3500 mg/l COD	16 mm	KT	required	58
COD	99	14555	250309	500 - 9500 mg/l COD	16 mm	KT	required	59
COD	520	COD4 CK (LR)	***	10 - 150 mg/l COD	16 mm	KT	required	**
COD	521	COD5 CK (LR)	***	10 - 150 mg/l COD	16 mm	KT	required	**
COD	522	COD6 CK (MR)	***	100 - 1500 mg/l COD	16 mm	KT	required	**
COD	523	COD7 CK (MR)	***	100 - 1500 mg/l COD	16 mm	KT	required	**
COD	524	COD8 CK (HR)	***	500 - 15000 mg/l COD	16 mm	КT	required	**
COD	525	COD9 CK (HR)	***	500 - 15000 mg/l COD	16 mm	КT	required	**
COD (Hg-free)	58	09772	250301	10 - 150 mg/l COD	16 mm	КT	required	60
COD (Hg-free)	59	09773	250306	100 - 1500 mg/l COD	16 mm	КT	required	61
COD	81	C3/25	252070	10 - 150 mg/l COD	16 mm	КТ	required	62
COD	82	C4/25	252071	25 - 1500 mg/l COD	16 mm	КТ	required	63
COD HR	311	COD3 TC (HR)	251997	0 - 15000 mg/l COD	16 mm	КТ	required	64
COD LR	309	COD1 TC (LR)	251991	0 - 150 mg/l COD	16 mm	КТ	required	65
COD MR	310	COD2 TC (MR)	251992	0 - 1500 mg/l COD	16 mm	КТ	required	66
Coloration at 435 nm (FB436)	43	FB436	****	0.5 - 50.0 m ⁻¹	28 mm			67
Coloration at 517 nm (FB517)	44	FB517	****	0.5 - 50.0 m ⁻¹	28 mm			68
Coloration at 610 nm (FB610)	45	FB610	****	0.5 - 50.0 m ⁻¹	28 mm			69
Copper	13	14553	250408	0.05 - 7.50 mg/l Cu	16 mm	КТ		70
Copper	41	14767	250441	0.04 - 3.50 mg/l Cu	28 mm	RT		71
Copper	42	14767	250441	0.10 - 6.00 mg/l Cu	16 mm	RT		72
Copper	505	Cu-2 CV	***	0.5 - 12.0 mg/l Cu	13 mm	CV		**
Copper vario	302	Cu-1 TP	251406	0.00 - 5.00 mg/l Cu	28 mm	RT		73
Cyanide (free cyanide)	6	14561	250344	0.01 - 0.30 mg/l CN	16 mm	КТ		74
DEHA (N,N-Diethylhydroxylamine)	528	DEHA1	***	0,15 - 2,00 mg/l DEHA	13 mm	CV		**
Fluoride	12	14557	250365	0.04 - 1.00 mg/l F	16 mm	КТ	required	75
Fluoride	544	F-1	***	0,30 - 2,00 mg/l F	13 mm	CV	required	**
Formaldehyde	92	14500	250406	0.10 - 7.00 mg/l HCHO	16 mm	КТ	required	76
Glycol	529	Gly-1	***	0,60-10,00 mg/l C ₂ H ₆ O ₂	13 mm	CV	-	**
Gold	77	14821	250436	0.5 - 9.0 mg/l Au	16 mm	RT		77
Hydrazine	530	Hyd-1	***	0,07 - 1,20 mg/l N ₂ H ₄	13 mm	CV		**
Iron	9	14549	250349	0.05 - 3.00 mg/l Fe	16 mm	КТ		78
Iron	10	14761	250435	0.05 - 1.50 mg/l Fe	28 mm	RT		79
Iron	11	14761	250435	0.10 - 3.00 mg/l Fe	16 mm	RT		80
Iron	107	14896	250361	1,0 - 50,0 mg/l Fe	16 mm	кт	required	81
Iron (soluble und total)	504	Fe-3 CV	***	0.2 - 6.0 mg/l Fe	13 mm	CV		**
Iron (soluble und total)	509	Fe-4 CV	***	1.0 - 25.0 mg/l Fe	13 mm	CV		**
Iron vario	301	Fe-2 TP	251403	0.00 - 3.00 mg/l Fe	28 mm	RT		82
Iron vario TPTZ	300	Fe-1 TP	251405	0.00 - 1.80 mg/l Fe	28 mm	RT		83
Lead	2	09717	252034	0.01 - 4.00 mg/l Pb	28 mm	RT	required	84

Name	Prog	Model	Order no.	Measuring range (main citation form)	Cell	Type*	Blank value	Ρ.
Lead	3	09717	252034	0.02 - 5.00 mg/l Pb	16 mm	RT	required	85
Magnesium	47	00815	252043	5.0 - 75.0 mg/l Mg	16 mm	KT	required	86
Manganese	14	00816	252035	0.10 - 5.00 mg/l Mn	16 mm	КT		87
Manganese	15	14770	250442	0.02 - 5.00 mg/l Mn	28 mm	RT		88
Manganese	16	14770	250442	0.04 - 9.00 mg/l Mn	16 mm	RT		89
Manganese	527	Mn-2	***	2,0 - 30,0 mg/l Mn	13 mm	CV		**
Manganese vario	303	Mn-1 TP	251406	0.0 - 20.0 mg/l Mn	28 mm	RT		90
Molybdenum	80	00860	252040	0.02 - 1.00 mg/l Mo	16 mm	KT	required	91
Molybdate	531	Mo-2	***	1,0 - 25,0 mg/l Mo	13 mm	CV		**
Molybdate vario	304	Mo-1 TP	251407	0.0 - 35.0 mg/l Mn	28 mm	RT		92
Nickel	93	14554	250409	0.10 - 6.00 mg/l Ni	16 mm	KT	required	93
Nickel	95	14785	250443	0.10 - 3.80 mg/l Ni	28 mm	RT	required	94
Nitrate	17	14542	250410	0.5 - 14.5 mg/l NO ₃ -N	16 mm	KT		95
Nitrate	61	14556	250411	0.10 - 2.70 mg/l NO ₃ -N	16 mm	KT	required	96
Nitrate	69	14942	250422	0.2 - 13.0 mg/l NO ₃ -N	16 mm	KT	required	97
Nitrate	314	NO3-1 TC	251989	0.0 - 30.0 mg/l NO ₃ -N	16 mm	КT	required	98
Nitrate	513	NO3-2 CV	***	0.20 - 1.50 mg/l NO ₃ -N	13 mm	CV		**
Nitrate	514	NO3-3 CV	***	0.20 - 3.00 mg/l NO ₃ -N	13 mm	CV		**
Nitrate	515	NO3-4 CV	***	5 - 60 mg/l NO ₃	13 mm	CV		**
Nitrite	18	14776/1 14776/2	250445 250440	0.01 - 0.30 mg/l NO ₂ -N	28 mm	RT		99
Nitrite	19	14776/1 14776/2	250445 250440	0.02 - 0.50 mg/l NO ₂ -N	16 mm	RT		100
Nitrite	20	N4/25	250343	0.02 - 0.55 mg/l NO ₂ -N	16 mm	KT		101
Nitrite	85	N5/25	252074	0.020 - 0.550 mg/l NO ₂ -N	16 mm	КТ		102
Nitrite	55	14547	252004	0.020 - 0.550 mg/l NO ₂ -N	16 mm	КТ		103
Nitrite	516	NO2-3 CV	***	0.08 - 0.80 mg/l NO ₂ -N	13 mm	CV		**
Nitrite HR	317	NO2-2 TC	251994	0.30 - 3.00 mg/l NO ₂ -N	16 mm	кт		104
Nitrite LR	318	NO2-2 TC	251995	0.03 - 0.60 mg/l NO ₂ -N	16 mm	кт		105
Nitrite vario	305	NO2-1 TP	251410	0.00 - 0.33 mg/l NO ₂ -N	28 mm	RT		106
Nitrogen (total)	35	14537	250358	0.50 - 15.00 mg/l N	16 mm	КТ	required	107
Nitrogen, total HR	320	Ntot2 TC (HR)	251411	10 - 150 mg/l N	16 mm	кт	required	108
Nitrogen, total LR	319	Ntot1 TC (LR)	251996	0.0 - 25.0 mg/l N	16 mm	КТ	required	109
Oxygen	532	O2-2	***	0,20 - 2,00 mg/l O ₂	13 mm	CV		**
Oxygen	533	O2-3	***	0,10 - 1,40 mg/l O ₂	13 mm	CV		**
Oxygen	540	O2-1	***	2,0 - 15,0 mg/l O ₂	13 mm	CV		**
Ozone	36	00607	252016	0.01 - 1.80 mg/l O ₃	28 mm	RT		110
Ozone	37	00607	252016	0.01 - 3.50 mg/l O ₃	16 mm	RT		111
Phenol	91	14551	250412	0.10 - 2.50 mg/l C ₆ H₅OH	16 mm	кт	required	112
Phenol	534	Phen1	***	0,40 - 8,00 mg/l C ₆ H ₅ OH	13 mm	CV	-	**
Phenol	535	Phen2	***	1,0 - 20,0 mg/l C ₆ H ₅ OH	13 mm	CV		**
Phosphate	21	14546	250413	0.5 - 25.0 mg/l PO ₄ -P	16 mm	KT	required	113
Phosphate	22	14848	250446	0.20 - 1.50 mg/l PO ₄ -P	28 mm	RT		114
Phosphate	23	14848	250446	0.40 - 2.50 mg/l PO ₄ -P	16 mm	RT		115

Name	Prog	Model	Order no.	Measuring range (main citation form)	Cell	Туре*	Blank value	Ρ.
Phosphate	503	PO4-5 CV (HR)	***	5 - 40 mg/l PO ₄	13 mm	CV		**
Phosphate	510	PO4-4 CV (LR)	***	0.20 - 8.00 mg/l PO ₄	13 mm	CV		**
Phosphate: Total P	86	P6/25	252075	0.05 - 3.00 mg/l PO ₄ -P	16 mm	KT		116
Phosphate: ortho-P	86	P6/25	252075	0.05 - 3.00 mg/l PO ₄ -P	16 mm	KT		117
Phosphate: Total P	87	P7/25	252076	0.5 - 15.0 mg/l PO ₄ -P	16 mm	KT		118
Phosphate: ortho-P	87	P7/25	252076	0.5 - 15.0 mg/l PO ₄ -P	16 mm	KT		119
Phosphate vario (ortho)	306	PO4-1 TP	251412	0.00 - 0.80 mg/l PO ₄ -P	28 mm	RT		120
Phosphate, ortho	315	PO4-2 TC	251988	0.00 - 1.60 mg/l PO ₄ -P	16 mm	KT		121
Phosphate, total	316	PO4-3 TC	251994	0.00 - 1.10 mg/l PO ₄ -P	16 mm	КТ		122
Phosphate: ortho-P	78	00616	252045	1.0 - 70.0 mg/l PO ₄ -P	16 mm	КТ	required	123
Phosphate: ortho-P	79	00798	251404	1.0 - 50.0 mg/l PO ₄ -P	16 mm	RT	required	124
Phosphate: Orthophosphate	51	14543	250324	0.05 - 3.00 mg/l PO₄-P	16 mm	КТ		125
Phosphate: Orthophosphate	53	14729	250334	0.5 - 15.0 mg/l PO ₄ -P	16 mm	КТ		126
Phosphate: Total phosphate	52	14543	250324	0.05 - 3.00 mg/l PO₄-P	16 mm	КТ		127
Phosphate: Total phosphate	54	14729	250334	0.5 - 15.0 mg/l PO₄-P	16 mm	КТ		128
Potassium	90	00615	252020	30 - 300 mg/l K	16 mm	КТ	required	129
Potassium	56	14562	250407	5.00 - 50,00 mg/l K	16 mm	КТ	required	130
Silica	536	Si-3	***	0,30 - 10,00 mg/l Si	13 mm	CV		**
Silica HR vario	307	Si-2 TP (HR)	251412	0.0 - 70.0 mg/l SiO ₂	28 mm	RT		131
Silica HR vario	308	Si-2 TP (HR)	251990	0 - 100 mg/l SiO ₂	16 mm	RT		132
Silica LR vario	321	Si-1 TP (LR)	251413	0.00 - 1.60 mg/l SiO ₂	28 mm	RT		133
Silicon	65	14794	250438	0.10 - 5.00 mg/l Si	16 mm	RT		134
Silicon	66	14794	250438	0.05 - 2.50 mg/l Si	28 mm	RT		135
Silicon	67	00857	252046	0.5 - 50.0 mg/l Si	16 mm	RT		136
Silver	76	14831	250448	0.25 - 2.75 mg/l Ag	16 mm	RT	required	137
Sodium	57	00885	252044	10 - 300 mg/l Na	16 mm	KT		138
Sulfate	28	14548	250414	25 - 250 mg/I SO ₄	16 mm	KT		139
Sulfate	541	SO4-2	***	8 - 100 mg/l SO ₄	13 mm	CV		**
Sulfate vario	322	SO4-1 TP	251400	0 - 70 mg/l SO ₄	28 mm	RT		140
Sulfide	542	S-1	***	0,10 - 3,00 mg/l S	13 mm	CV		**
Sulfide	543	S-2	***	0,20 - 6,00 mg/l S	13 mm	CV		**
Tensides (anionic)	100	14697	250333	0.05 - 2.00 mg/I MBAS	16 mm	KT	required	141
Tensides (nonionic)	101	01787	252061	0.10 - 7.50 mg/l TritonX-100	16 mm	KT	required	142
Water hardness, total hardness	46	00961	252039	5 - 215 mg/l GH/Ca	16 mm	KT	required	143
Zinc	40	14566	250417	0.20 - 5.00 mg/l Zn	16 mm	KT	required	144
Zinc	68	00861	252049	0.025 - 1.000 mg/l Zn	16 mm	KT	required	145
Zinc	537	Zn-1	***	0,30 - 3,00 mg/l Zn	13 mm	CV		**
Zinc	538	Zn-2	***	0,60 - 6,00 mg/l Zn	13 mm	CV		**

* KT = reaction cell test; RT = reagent test; CV = ampoule test

** Analysis specification, see package insert

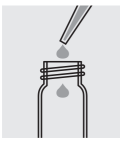
Availability of test sets may differ regionally. More information on test sets is available from your local supplier or from WTW.

**** No test set is required to determine coloration.

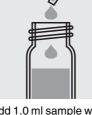


WTW model no.:	01762
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.20 - 7.50 mmol/l OH
	10 - 375 mg/l CaCO ₃

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



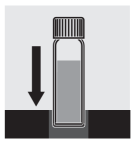
Pipette 5.0 ml of **AC-1** into the cell.



Add 1.0 ml sample with a pipette, close the cell with the screw cap and mix.



Add 0.20 ml **AC-2** with a pipette, close the cell with the screw cap and mix.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

WTW model no.:	01758
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.40 - 8.00 mmol/l OH
	20 - 400 mg/l CaCO ₃

05

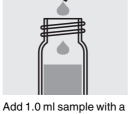
Acid capacity up to pH 4.3

Program no.

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Pipette 4.0 ml of **AC-1** into the cell.



Add 1.0 ml sample with a pipette, close the cell with the screw cap and mix.



Add 0.50 ml **AC-2** with a pipette, close the cell with the screw cap and mix.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Aluminium

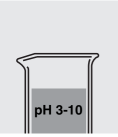
Program no.

30

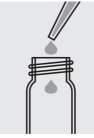
WTW model no.:	14825
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.05 - 0.40 mg/l Al
	Display in mmol/l possible

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Desired range: pH 3-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



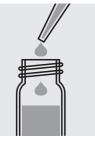
Pipette 10 ml sample into the empty cell.



Add 2 level blue microspoons of **AI-1** and dissolve solids.



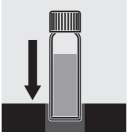
Add 2.4 ml **AI-2** with a pipette and mix.



Add 0.50 ml **AI-3** with a pipette, close the cell with the screw cap and mix.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

Aluminium Program no.

323



WTW model no .:	Al-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 0.25 mg/l Al

Note: Before using this test with your photometer for the first time, determine the reagent blank value (see notes below).



Pipette 20.0ml sample into the empty cell.



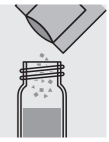
Add the contents of a **VARIO Aluminum** ECR F20 powder pack and close the cell with the screw cap.



Dissolve the powder by shaking.



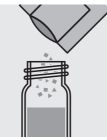
Allow to react for 30 seconds.



Add the contents of a VARIO Hexamine F20 powder pack and close the cell with the screw cap.



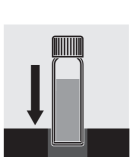
Dissolve the powder by shaking.



For reagent blank value Allow to react for 5 only: Add 2 drops of VARIO ECR-Masking RGT, close the cell with the screw cap and mix.



minutes.



Insert the cell in the photometer cell shaft and start measurement.

- To avoid errors due to contamination, rinse the equipment with hydrochloric acid solution (approx. 20%), then deionized water beforehand.
- Adding the VARIO ECR-Masking RGT masking reagent is only required when determining the reagent blank value.
- The sample temperature has to be between 20 and 25 °C.
- We recommend to determine a new reagent blank value for each test set package started.

Ammonia

Program no.

WTW model no.: 14752 Category: RT (reagent test) Cell: 28 mm Corresponding to 0.03 - 1.16 mg/I NH₄ or 0.02 - 0.90 mg/I NH₄-N Measuring range: Measuring ranges for NH₃ or NH₃-N depending on pH value and temperature, Example: 0.005 - 0.168 mg/l NH₃ at pH 8.5 and 25 °C. Display in mmol/l possible

Step 1: pH and temperature measurement



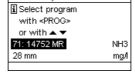


71

Measuring mode, pH & ORP:

Measure pH value and temperature immediately easier retrieving. after sampling.

Store measured values with <STO>. If necessary, assign an ID for



Photometry \Concentration

Switch to the Photometry measuring mode and select program no. 71.

Assign pH and temp. 🗄 71: 14752 MR **i** ID = 0 **i** pH = 10.47 i Temperature = 18.6 °C 🖬 Scroll with 🔺 🔻 Accept

When the prompt Assign

pH und temp. appears,

select and accept the

stored values from the

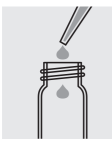
pH and temperature

measurement.

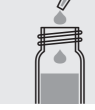
Photometry \ Concentration il Insert sample Start measurement with <START> 71: 14752 MR NH3 0.022 - 1.000 mg/l 28 mm

The meter is ready for the photometric measurement (step 2). The measuring range is shown on the display.

Step 2: photometric measurement



into the empty cell.



Pipette 10.0 ml of sample Add 1.20 ml of NH₄-1 with a pipette and mix.



Add 2 level blue microspoons of NH₄-2 and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



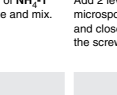
Add 8 drops of NH₄-3, close the cell with the screw cap and mix.

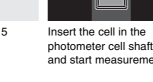


Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.





- The measuring range depends largely on the pH and temperature. On the basis of the pH and temperature measurement, it is individually calculated and displayed for each determination.
- We recommend to determine a new reagent blank value for each test set package started. To determine the reagent blank value it is not necessary to measure the pH and temperature.
- For further notes please refer to the package insert of the test.

Ammonia

Program no.

WTW model no.: 14752 Category: RT (reagent test) Cell: 16 mm Corresponding to 0.03 - 1.93 mg/I NH₄ or 0.02 - 1.50 mg/I NH₄-N Measuring range: Measuring ranges for NH₃ or NH₃-N depending on pH value and temperature, Example: 0.005 - 0.270 mg/l NH₃ at pH 8.5 and 25 °C. Display in mmol/l possible

Step 1: pH and temperature measurement





72

Measuring mode, pH & ORP:

Measure pH value and temperature immediately after sampling.

Store measured values with <STO>. If necessary, assign an ID for easier retrieving.

Switch to the Photometry measuring mode and select program no. 72.

NH3

mg/

Photometry \Concentration

i Select program

with <PROG>

or with 🔺 🔻

72: 14752 MR

16 mm

Assign pH and temp. 172:14752 MR **i** ID = 0 **i** pH = 10.47 i Temperature = 18.6 °C 🖬 Scroll with 🔺 🔻 Accept

When the prompt Assign

pH und temp. appears,

select and accept the

pH and temperature

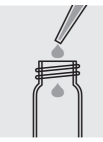
measurement.

stored values from the

Photometry \ Concentration il Insert sample Start measurement with <START> 72: 14752 MR NH3 0.02 - 1.67 mg/l 16 mm

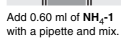
The meter is ready for the photometric measurement (step 2). The measuring range is shown on the display.

Step 2: photometric measurement





Pipette 5.0 ml of sample into the empty cell.





Add 1 level blue microspoon of NH₄-2 and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.

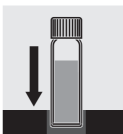


Add 4 drops of NH₄-3, close the cell with the screw cap and mix.

Notes:



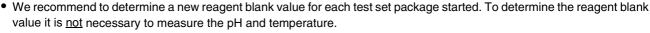
Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

• The measuring range depends largely on the pH and temperature. On the basis of the pH and temperature measurement,





For further notes please refer to the package insert of the test.

it is individually calculated and displayed for each determination.

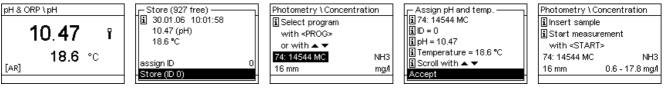
Ammonia Program no.

WTW model no.:	14544
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	Corresponding to 0.7 - 20.6 mg/l NH ₄ or 0.5 - 16.0 mg/l NH ₄ -N
	Measuring ranges for NH_3 or NH_3 -N depending on pH value and temperature,
	Example: 0.09 - 3.00 mg/l NH $_3$ at pH 8.5 and 25 °C.
	Display in mmol/I possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value. To determine the reagent blank value it is not necessary to measure the pH and temperature.

Step 1: pH and temperature measurement

74



Measuring mode, pH & ORP: Measure pH value and temperature immediately after sampling.

Store measured values with <STO>. If necessary, assign an ID for easier retrieving.

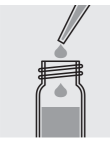
Switch to the Photometry measuring mode and select program no. 74.

When the prompt Assign pH und temp. appears, select and accept the stored values from the pH and temperature measurement.

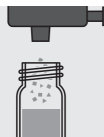
The meter is ready for the photometric mea-

surement (step 2). The measuring range is shown on the display.

Step 2: photometric measurement



Pipette 0.50 ml of sample into a reaction cell and mix.



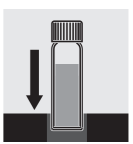
Add 1 dose of NH₄-1K with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 15 min- Insert the cell in the phoutes.



tometer cell shaft and start measurement.

- The measuring range depends largely on the pH and temperature. On the basis of the pH and temperature measurement, it is individually calculated and displayed for each determination.
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The test solution should be yellowish green or green. Very high ammonium concentrations in the sample cause turquoise solutions and too low measured values. Dilute the sample in this case.
- For further notes please refer to the package insert of the test.

Program no.



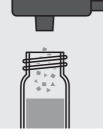
WTW model no.:	A6/25
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.20 - 8.00 mg/l NH ₄ -N
	0.26 - 10.30 mg/l NH ₄
	Display in mmol/l possible

83

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Pipette 1.0 ml of sample into a reaction cell and mix.



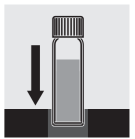
Add 1 dose of NH_4 -1K with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 15 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Program no.

31



WTW model no.:	14752
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.02 - 0.90 mg/l NH ₄ -N
	0.03 - 1.16 mg/l NH ₄
	Display in mmol/l possible





Pipette 10.0 ml of sample into the empty cell.

Add 1.20 ml of \mathbf{NH}_4 -1 with a pipette and mix.



Add 2 level blue microspoons of $\rm NH_4-2$ and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



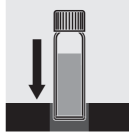
Allow to react for 5 minutes.



Add 8 drops of **NH₄-3**, close the cell with the screw cap and mix.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

Program no.

32



WTW model no.:	14752
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.02 - 1.50 mg/l NH ₄ -N
	0.03 - 1.93 mg/l NH ₄
	Display in mmol/l possible





Pipette 5.0 ml of sample into the empty cell.

Add 0.60 ml of \mathbf{NH}_4 -1 with a pipette and mix.



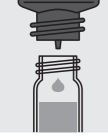
Add 1 level blue microspoon of $\rm NH_4-2$ and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



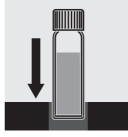
Allow to react for 5 minutes.



Add 4 drops of **NH**₄**-3**, close the cell with the screw cap and mix.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

Program no.

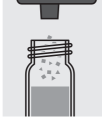


WTW model no.:	14558
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.20 - 8.00 mg/l NH ₄ -N
	0.26 - 10.30 mg/l NH ₄
	Display in mmol/l possible

Δ

Note: Before using the test with your photometer for the first time, determine the reagent blank value.





Pipette 1.0 ml of sample into a reaction cell and mix.

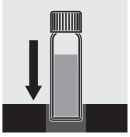
Add 1 dose of NH_4 -1K with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 15 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

• For further notes please refer to the package insert of the test.

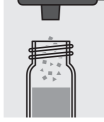
Program no.

WTW model no.:	14544
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.5 - 16.0 mg/l NH ₄ -N
	0.7 - 20.6 mg/l NH ₄
	Display in mmol/l possible

60

Note: Before using the test with your photometer for the first time, determine the reagent blank value.





Pipette 0.50 ml of sample into a reaction cell and mix.

Add 1 dose of NH_4 -1K with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 15 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

• The test solution should be yellowish green or green. Very high ammonium concentrations in the sample cause turquoise solutions and too low measured values. Dilute the sample in this case.

• For further notes please refer to the package insert of the test.

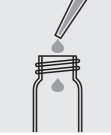
Ammonium vario

Program no.

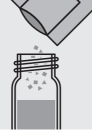
324



WTW model no.:	NH4-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 0.50 mg/l NH ₄ -N
	0.00 - 0.64 mg/l NH ₄
	Display in mmol/l possible



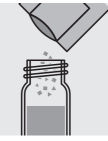
Pipette 10.0 ml of sample into the empty cell.



Add the contents of a VARIO AMMONIA Salicylate F10 powder pack and close the cell with the screw cap.



Allow to react for 3 minutes (reaction time).



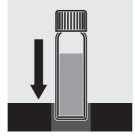
Add the contents of a VARIO AMMONIA Cyanurate F10 powder pack and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 15 minutes (reaction time).



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- If NH₄-N is present in the sample, the solution becomes green after VARIO AMMONIA Cyanurate F10 was added.
- If chlorine is present, sodium thiosulfate has to be added to the sample immediately after sampling. Add 1 drop of a 0.1 mol/l sodium thiosulfate solution per 0.3 mg/l chlorine to 1 liter sample.

Ammonium vario HR

Program no.

313



WTW model no.:	NH4-3 TC (HR)
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0 - 50 mg/l NH ₄ -N
	0.0 - 64.4 mg/l NH ₄
	Display in mmol/I possible



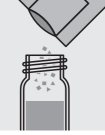


Check the pH value of the sample. Desired value: approx. pH 7. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.

Pipette 0.1 ml of sample into a reaction cell.



Add the contents of a **VARIO AMMONIA Salicylate F5** powder pack.



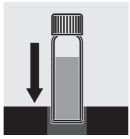
Add the contents of a VARIO AMMONIA Cyanurate F5 powder pack and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 20 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- If NH₄-N is present in the sample, the solution becomes green after VARIO AMMONIA Cyanurate F5 was added.
- If chlorine is present, sodium thiosulfate has to be added to the sample immediately after sampling. Add 1 drop of a 0.1 mol/l sodium thiosulfate solution per 0.3 mg/l chlorine to 1 liter sample.
- Iron disturbs the measurement and can be eliminated as follows: Determine the total iron concentration and prepare an iron standard solution with the determined concentration. Use this solution instead of distilled water to determine the reagent blank value for ammonium measurement.

Ammonium vario LR

Program no.

312



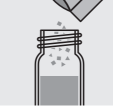
WTW model no.:	NH4-2 TC (LR)
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.00 - 2.50 mg/l NH ₄ -N
	0.00 - 3.22 mg/l NH ₄
	Display in mmol/I possible



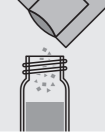


Check the pH value of the sample. Desired value: approx. pH 7. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.

Pipette 2.0 ml of sample into a reaction cell.



Add the contents of a **VARIO AMMONIA Salicylate F5** powder pack.



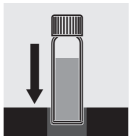
Add the contents of a VARIO AMMONIA Cyanurate F5 powder pack and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 20 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- If NH₄-N is present in the sample, the solution becomes green after VARIO AMMONIA Cyanurate F5 was added.
- If chlorine is present, sodium thiosulfate has to be added to the sample immediately after sampling. Add 1 drop of a 0.1 mol/l sodium thiosulfate solution per 0.3 mg/l chlorine to 1 liter sample.
- Iron disturbs the measurement and can be eliminated as follows: Determine the total iron concentration and prepare an iron standard solution with the determined concentration. Use this solution instead of distilled water to determine the reagent blank value for ammonium measurement.

Arsenic

Program no.







WTW model no.:	01747
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.002 - 0.100 mg/l As
	Display in mmol/l possible





Fill 350 ml of the sample Add 5 d into an Erlenmeyer flask mix. with ground joint.

Add 5 drops of **As-1** and mix.



Add 20 ml sulfuric acid (95-97 % for analysis) and mix.



Add one level red measuring spoon of **As-3** and dissolve solids.



Add 1.0 ml **As-4** with a pipette and mix.



Pipette 5.0 ml **As-5** into the AS absorption tube (WTW article no. 252 066).



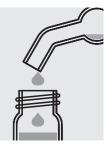
Using a pipette, add 1.0 ml **As-6** to the solution in the Erlenmeyer flask and mix.



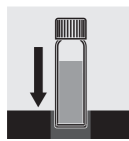
Add two level red measuring spoons of granulated zinc and **immediately** attach the filled absorption tube on the Erlenmeyer flask.



Allow to react for 2 hours. Sway the solution occasionally or stir slowly with a magnetic stirrer.



Fill the solution from the absorption tube into an empty cell.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

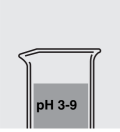
Cadmium

Program no.



WTW model no.:	14834
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.025 - 1.000 mg/l Cd
	Display in mmol/l possible

4



Check the pH value of the sample. Desired range: pH 3-9. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Pipette 5.0 ml of sample into a reaction cell and mix.



Add 0.20 ml **Cd-1K** with a pipette and mix.



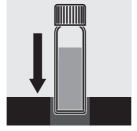
Add 1 level green microspoon of **Cd-2K** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

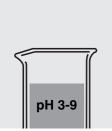
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Cadmium Program no.

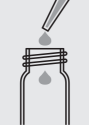
103

WTW model no.:	01745
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.010 - 0.500 mg/l Cd
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Required range: pH 3-9. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Pipette 1.0 ml of **Cd-1** into the empty cell.



Add 10.0 ml of sample with a pipette and mix.



Add 0.20 ml **Cd-2** with a pipette and mix.



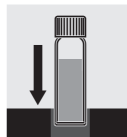
Add 1 level green microspoon of **Cd-3** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

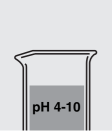
Calcium Program no.

62



WTW model no.:	14815
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	10 - 160 mg/l Ca
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Desired range: pH 4-10. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.



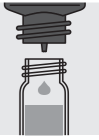
Pipette 0.10 ml of sample into the empty cell.



Add 5.0 ml Ca-1 with a pipette and mix.



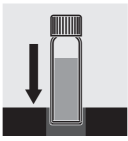
Add 4 drops of **Ca-2** and mix.



Add 4 drops of Ca-3 and mix.



Allow to react for exactly Insert the cell in the 8 minutes. The reaction time has to be kept exactly!



photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

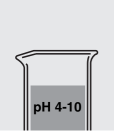
Calcium Program no.

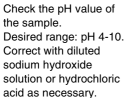


WTW model no .:	14815
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	5 - 80 mg/l Ca
	Display in mmol/l possible

63

Note: Before using the test with your photometer for the first time, determine the reagent blank value.







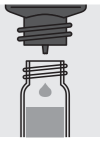
Pipette 0.20 ml of sample into the empty cell.



Add 10.0 ml **Ca-1** with a pipette and mix.



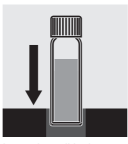
Add 8 drops of Ca-2 and mix.



Add 8 drops of Ca-3 and mix.



Allow to react for exactly Insert the cell in the 8 minutes. The reaction time has to be kept exactly!



photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Carbon dioxide

Program no.

W Ca Ca M

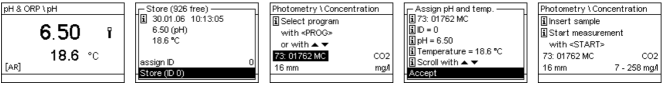
VTW model no.:	01762
ategory:	KT (reaction cell test)
Cell:	16 mm
leasuring range:	Corresponding to 0.20 - 7.50 mmol/I OH
	Measuring range for CO ₂ depending on pH value and temperature,
	Example: 7 - 233 mg/l CO ₂ at pH 6.5 and 25 °C.

Display in mmol/l possible

73

Note: Before using the test with your photometer for the first time, determine the reagent blank value. To determine the reagent blank value it is <u>not</u> necessary to measure the pH and temperature.

Step 1: pH and temperature measurement



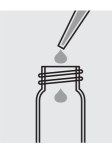
Measuring mode, *pH* & *ORP*: Measure pH value and temperature immediately after sampling. Store measured values with **<STO**>. If necessary, assign an ID for easier retrieving. Switch to the *Photometry* measuring mode and select program no. 73.

When the prompt *Assign pH und temp.* appears, select and accept the stored values from the pH and temperature

measurement.

The meter is ready for the photometric measurement (step 2). The measuring range is shown on the display.

Step 2: photometric measurement



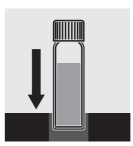
Pipette 5.0 ml of **AC-1** into the cell.



Add 1.0 ml sample with a pipette, close the cell with the screw cap and mix.



Add 0.20 ml **AC-2** with a pipette, close the cell with the screw cap and mix.



Insert the cell in the photometer cell shaft and start measurement.

- The measuring range depends largely on the pH and temperature. On the basis of the pH and temperature measurement, it is individually calculated and displayed for each determination.
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- · For further notes please refer to the package insert of the test.

Carbon dioxide

Program no.

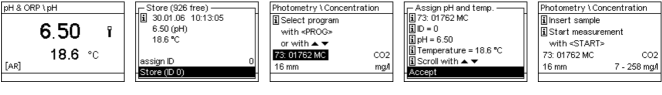
106

	<u> </u>
WI	

WTW model no.:	01758
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	Corresponding to 0.40 - 8.00 mmol/I OH
	Measuring range for CO ₂ depending on pH value and temperature,
	Example: 14 - 275 mg/I CO ₂ at pH 6.5 and 18.6 °C
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value. To determine the reagent blank value it is not necessary to measure the pH and temperature.

Step 1: pH and temperature measurement



Measuring mode, pH & ORP: Measure pH value and temperature immediately after sampling.

Store measured values with <STO>. If necessary, assign an ID for easier retrieving.

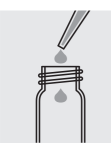
Switch to the Photometry measuring mode and select program no. 106.

When the prompt Assign pH und temp. appears, select and accept the stored values from the pH and temperature

measurement.

The meter is ready for the photometric measurement (step 2). The measuring range is shown on the display.

Step 2: photometric measurement



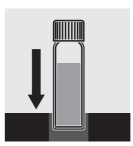
Pipette 4.0 ml of AC-1 into the cell.



Add 1.0 ml sample with a pipette, close the cell with the screw cap and mix.



Add 0.50 ml AC-2 with a pipette, close the cell with the screw cap and mix.



Insert the cell in the photometer cell shaft and start measurement.

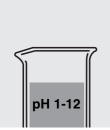
- The measuring range depends largely on the pH and temperature. On the basis of the pH and temperature measurement, it is individually calculated and displayed for each determination.
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Chloride Program no.

104

WTW model no.:	14897
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	2.5 - 30.0 mg/l Cl
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.





Pipette 5.0 ml of sample into the empty cell.



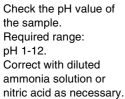
Add 2.5 ml **CI-1** with a pipette and mix.



Add 0.50 ml **CI-2** with a pipette and mix.



Allow to react for 1 minute.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

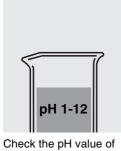
Chloride Program no.

64



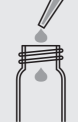
WTW model no.:	14897
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	10 - 190 mg/l Cl
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Desired range: pH 1-12. Correct with diluted ammonia solution or nitric acid as necessary.

the sample.



Pipette 1.0 ml of sample into the empty cell.



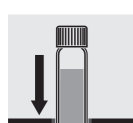
Add 2.5 ml **CI-1** with a pipette and mix.



Add 0.50 ml **CI-2** with a pipette and mix.



Allow to react for 1 minute.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Chloride Program no.





WTW model no.:	14730
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	5 - 125 mg/l Cl
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.





Check the pH value of the sample. Desired range: pH 1-12. Correct with diluted ammonia solution or nitric acid as necessary. Using a pipette, add 0,50 ml of **CI-1K** into a reaction cell, close the cell with the screw cap and mix.



Add 1.0 ml of sample with a pipette, close the cell with the screw cap and mix.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

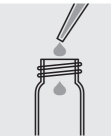
• For further notes please refer to the package insert of the test.

Chlorine (free & total) Program no. 34



WTW model no.:	00597
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 5.00 mg/l Cl ₂
	Display in mmol/l possible

Determination of total chlorine:



Pipette 5.0 ml of sample into a reaction cell.



Add 1 level blue microspoon of Cl_2 -1 and close the cell with the screw cap.



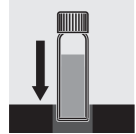
Shake the cell vigorously to dissolve solids. A small amount of solids may remain undissolved.



Add 2 drops of \mathbf{Cl}_2 -2, close the cell with the screw cap and mix.

_			_
E	-]:		
F	•	•	=

Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Determination of free chlorine:

Similar preparation to above but without adding Cl₂-2.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The test sample should be red. Very high chlorine concentrations in the sample cause yellow solutions and too low measured values. Dilute the sample in this case.
- For further notes please refer to the package insert of the test.

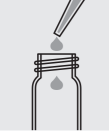
Chlorine (free)

Program no.

33



WTW model no.:	00595
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 5.00 mg/l Cl ₂
	Display in mmol/l possible





Pipette 5.0 ml of sample into a reaction cell.

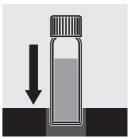
Add 1 level blue microspoon of Cl2-1 and to dissolve solids. A close the cell with the screw cap.



Shake the cell vigorously small amount of solids may remain undissolved.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The test sample should be red. Very high chlorine concentrations in the sample cause yellow solutions and too low measured values. Dilute the sample in this case.
- For further notes please refer to the package insert of the test.

Chlorine (free) vario

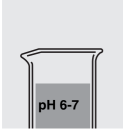
Program no.

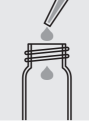






WTW model no.:	CI-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 2.00 mg/l Cl ₂
	Display in mmol/l possible



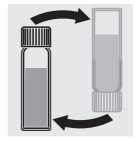


Check the pH value of the sample. Desired range: pH 6-7. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.

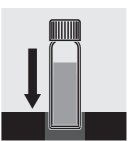
Pipette 10.0 ml of sample into the empty cell.



Add the contents of a VARIO Chlorine FREE-DPD/F10 powder pack and close the cell with the screw cap.



Mix the contents by swaying (for 20 seconds).



Insert the cell in the photometer cell shaft <u>within one minute</u> and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The test sample should be pink. Very high chlorine concentrations in the sample cause yellow solutions and too low measured values. Dilute the sample in this case.

Chlorine (free) vario

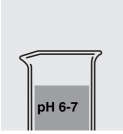
Program no.







WTW model no.:	CI-2 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 5.00 mg/l Cl ₂
	Display in mmol/l possible



Check the pH value of the sample. Desired range: pH 6-7. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



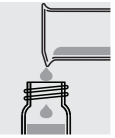
Pipette 10.0 ml of sample into an empty beaker.



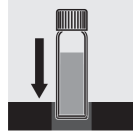
Add the contents of a **VARIO Chlorine FREE-DPD F25** powder pack and dissolve them by stirring.



Add 15.0 ml deionized water with a pipette and mix.



Fill an empty cell with the prepared sample and close it with the screw cap.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The test sample should be pink. Very high chlorine concentrations in the sample cause yellow solutions and too low measured values. Dilute the sample in this case.

Chlorine (total) vario

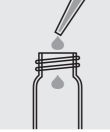
Program no.



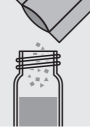




WTW model no.:	CI-3 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 2.00 mg/l Cl ₂
	Display in mmol/l possible



Pipette 10.0 ml of sample into the empty cell.



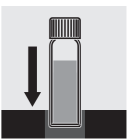
Add the contents of one VARIO Chlorine Total DPD PP powder pack and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids. A small amount of solids may remain undissolved.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The test sample should be pink. Very high chlorine concentrations in the sample cause yellow solutions and too low measured values. Dilute the sample in this case.

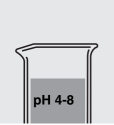
Chlorine dioxide

Program no.

38



WTW model no.:	00608
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.02 - 5.00 mg/l ClO ₂
	Display in mmol/l possible



Check the pH value of

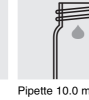
Desired range: pH 4-8.

Correct with diluted

sodium hydroxide solution or sulfuric acid

as necessary.

the sample.



Pipette 10.0 ml sample into the empty cell.



Add 2 drops of CIO_2-1 and mix.



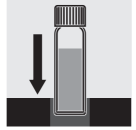
Add one level blue microspoon of CIO_2 -2 and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

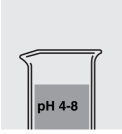
Chlorine dioxide

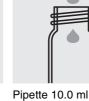
Program no.

39



WTW model no.:	00608
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.02 - 7.50 mg/l ClO ₂
	Display in mmol/l possible





Check the pH value of the sample. Desired range: pH 4-8. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.

Pipette 10.0 ml sample into the empty cell.



Add 2 drops of CIO_2-1 and mix.



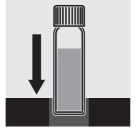
Add one level blue microspoon of CIO_2 -2 and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

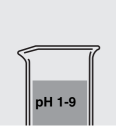
Chrome

Program no.



WTW model no.:	14552
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 2.00 mg/l Cr
	Display in mmol/l possible

5



Check the pH value of the sample. Desired range: pH 1-9. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



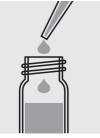
Add 6 drops of **Cr-3K** into a reaction cell and close with screw cap.



Shake the cell vigorously to dissolve solids.



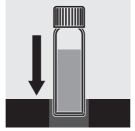
Allow to react for 1 minute.



Add 5.0 ml sample with a pipette, close the cell with the screw cap and mix.



Allow to react for 1 minute.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

49



WTW model no.:	14540
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	10 - 150 mg/l COD

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



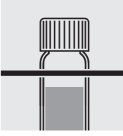
Shake the reaction cell so that sediment is suspended.



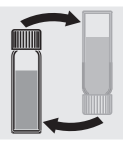
Carefully pipette 3.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



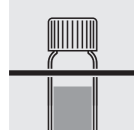
Heat the cell in the thermoreactor for two hours at 148 °C.



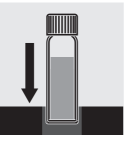
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 2000 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

50



WTW model no.:	14541
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	25 - 1500 mg/l COD

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



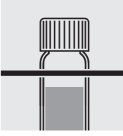
Shake the reaction cell so that sediment is suspended.



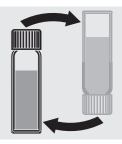
Carefully pipette 3.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



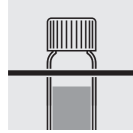
Heat the cell in the thermoreactor for two hours at 148 °C.



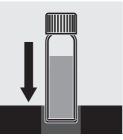
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 2000 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

COD Program no.



WTW model no.:	14895
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	15 - 300 mg/l COD

96

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Shake the reaction cell so that the sediment is suspended.



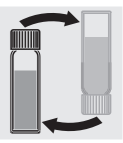
Carefully pipette 2.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



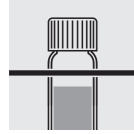
Heat the cell in the thermoreactor for two hours at 148 °C.



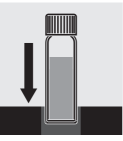
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 2000 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

COD Program no.



WTW model no.:	14690
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	50 - 500 mg/l COD

97

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Shake the reaction cell so that the sediment is suspended.



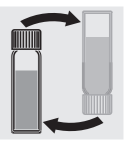
Carefully pipette 2.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



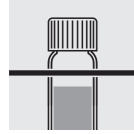
Heat the cell in the thermoreactor for two hours at 148 °C.



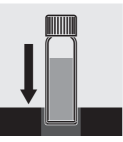
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 2500 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

Program no.

COD



WTW model no.:	14691
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	300 - 3500 mg/l COD

98

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Shake the reaction cell so that the sediment is suspended.



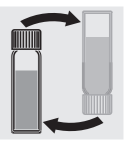
Carefully pipette 2.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



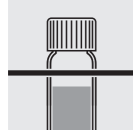
Heat the cell in the thermoreactor for two hours at 148 °C.



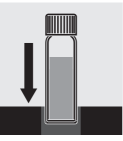
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 2500 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

Program no.

COD



WTW model no.:	14555
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	500 - 9500 mg/l COD

99

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Shake the reaction cell so that the sediment is suspended.



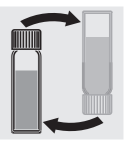
Carefully pipette 1.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



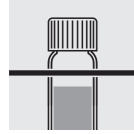
Heat the cell in the thermoreactor for two hours at 148 °C.



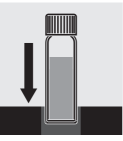
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 5000 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

58



WTW model no.:	09772
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	10 - 150 mg/l COD

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



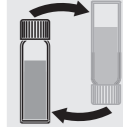
Carefully pipette 2.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



Heat the cell in the thermoreactor for two hours at 148 °C.



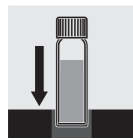
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down **to room temperature**.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The presence of chloride causes the measured value to be too high. Refer to the package insert for details.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

COD (Hg-free) Program no.

59



WTW model no.:	09773
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	100 - 1500 mg/l COD

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



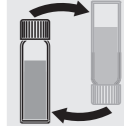
Carefully pipette 2.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



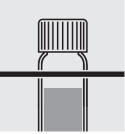
Heat the cell in the thermoreactor for two hours at 148 °C.



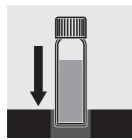
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down **to room temperature**.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The presence of chloride causes the measured value to be too high. Refer to the package insert for details.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

COD Program no.



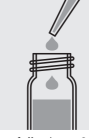
WTW model no.:	C3/25
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	10 - 150 mg/l COD

81

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Shake the reaction cell so that sediment is suspended.



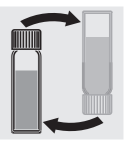
Carefully pipette 3.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



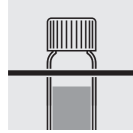
Heat the cell in the thermoreactor for two hours at 148 °C.



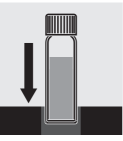
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 2000 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 30 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

COD Program no.



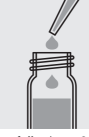
WTW model no.:	C4/25
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	25 - 1500 mg/l COD

82

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Shake the reaction cell so that sediment is suspended.



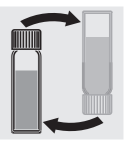
Carefully pipette 3.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



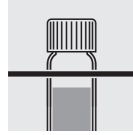
Heat the cell in the thermoreactor for two hours at 148 °C.



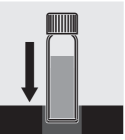
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 2000 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 30 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.
- For further notes please refer to the package insert of the test.

COD HR Program no.



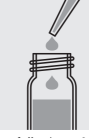
WTW model no.:	COD3 TC (HR)
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0 - 15000 mg/l COD

311

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Shake the reaction cell so that sediment is suspended.



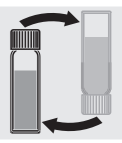
Carefully pipette 0.2 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



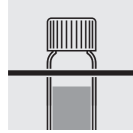
Heat the cell in the thermoreactor for two hours at 148 °C.



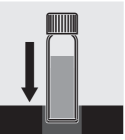
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 10,000 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.

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WTW model no.:	COD1 TC (LR)
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0 - 150 mg/l COD

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



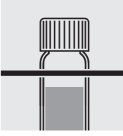
Shake the reaction cell so that sediment is suspended.



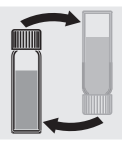
Carefully pipette 2.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



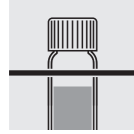
Heat the cell in the thermoreactor for two hours at 148 °C.



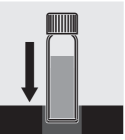
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 1000 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.

310



WTW model no.:	COD2 TC (MR)
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0 - 1500 mg/l COD

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



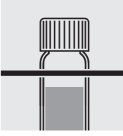
Shake the reaction cell so that sediment is suspended.



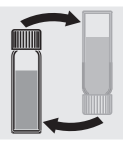
Carefully pipette 2.0 ml of sample into the cell, close with screw cap and mix vigorously. Caution, cell becomes very hot!



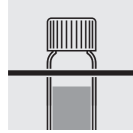
Heat the cell in the thermoreactor for two hours at 148 °C.



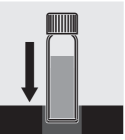
Remove the cell from the thermoreactor and let it cool down in a cell rack.



After approx. 10 min cooling time sway the cell.



Place the cell in the cell rack again and let it cool down to room temperature.



Carefully insert the cell in the photometer cell shaft and start measurement.

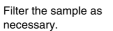
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- The chloride content of the sample must not exceed 1000 mg/l.
- Homogenize samples containing suspended matter with a disperser.
- Before being inserted in the thermoreactor and for photometric measurements the outside of the cell must be free of any contamination (e.g. fingerprints or drops of water). Wipe the cell with a dry cloth as necessary.
- Let the cell cool down long enough (at least 45 min) before inserting it in the photometer cell shaft. The cells remain stable for a long time after reaction and can also be left overnight and then measured.
- After cooling do not rock the cell until the measurement takes place in order not to suspend the solids that formed during the reaction. Suspended matter disturbs the photometric measurement.

Coloration at 435 nm (FB436) Program no. 43

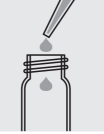


WTW model no.:	FB436
Category:	Reagent free test
Cell:	28 mm
Measuring range:	0.5 - 50.0 m ⁻¹

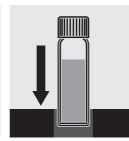




Note: Filtered samples develop the real coloration, unfiltered samples the apparent coloration.



Pipette 10.0 ml of sample Insert the cell in the into the empty cell.



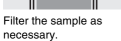
photometer cell shaft and start measurement.

Coloration at 517 nm (FB517) Program no. 44



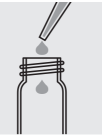
WTW model no.:	FB517
Category:	Reagent free test
Cell:	28 mm
Measuring range:	0.5 - 50.0 m ⁻¹



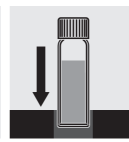


Note: Filtered samples develop the real coloration, unfiltered samples the

apparent coloration.



Pipette 10.0 ml of sample Insert the cell in the into the empty cell.

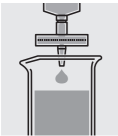


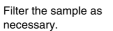
photometer cell shaft and start measurement.

Coloration at 610 nm (FB610) Program no. 45

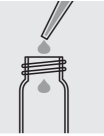


WTW model no.:	FB610
Category:	Reagent free test
Cell:	28 mm
Measuring range:	0.5 - 50.0 m ⁻¹

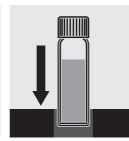




Note: Filtered samples develop the real coloration, unfiltered samples the apparent coloration.



Pipette 10.0 ml of sample Insert the cell in the into the empty cell.



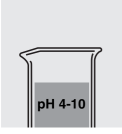
photometer cell shaft and start measurement.

Copper Program no.





WTW model no.:	14553
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 7.50 mg/l Cu
	Display in mmol/l possible





Check the pH value of the sample. Desired range: pH 4-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.

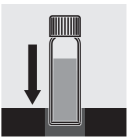
Pipette 5.0 ml of sample into a reaction cell and mix.



Add 5 drops of **Cu-1K**, close cell with screw cap and mix.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

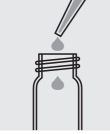
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Copper Program no.





WTW model no.:	14767
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.04 - 3.50 mg/l Cu
	Display in mmol/l possible





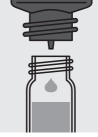
Pipette 10.0 ml of sample into the empty cell.

Add 2 green measurers of **Cu-1** and dissolve solids.

pH 7.0-9.5



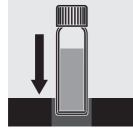
Check the pH value. Desired range: pH 7.0-9.5. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Add 10 drops of **Cu-2**, close cell with screw cap and mix.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

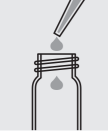
- We recommend to determine a new reagent blank value for each test set package started.
- The test sample should be blue. Very high copper concentrations in the sample cause turquoise solutions and too low measured values. Dilute the sample in this case.

Copper Program no.





WTW model no.:	14767
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.10 - 6.00 mg/l Cu
	Display in mmol/l possible





Pipette 5.0 ml of sample into the empty cell.

Add 1 green measurer of Check the pH value. **Cu-1** and dissolve solids. Desired range: pH 7.0-

рН 7.0-9.5



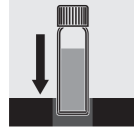
Check the pH value. Desired range: pH 7.0-9.5. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Add 5 drops of **Cu-2**, close cell with screw cap and mix.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- · We recommend to determine a new reagent blank value for each test set package started.
- The test sample should be blue. Very high copper concentrations in the sample cause turquoise solutions and too low measured values. Dilute the sample in this case.

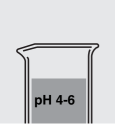
Copper vario

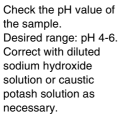
Program no.

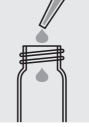
302



WTW model no.:	Cu-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 5.00 mg/l Cu
	Display in mmol/l possible



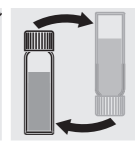




Pipette 10.0 ml of sample into the empty cell.



Add the contents of a **VARIO Cu1 F10** powder pack and close the cell with the screw cap.

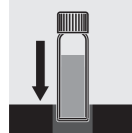


Mix the contents by carefully swaying the cell (10 x).

Undissolved powder has no adverse effect on measurement.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value for each test set package started.

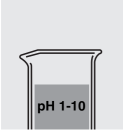
Cyanide (free cyanide) 6

Program no.





WTW model no.:	14561
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.01 - 0.30 mg/l CN
	Display in mmol/l possible





Check the pH value of the sample. Desired range: pH 1-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.

Pipette 5.0 ml of sample into a reaction cell and dissolve solids.



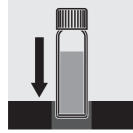
Add 1 level blue microspoon of CN-3K and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids. A small amount of solids may remain undissolved.



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

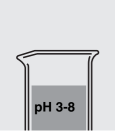
Fluoride Program no.



WTW model no.:	14557
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.04 - 1.00 mg/l F
	Display in mmol/l possible

12

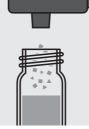
Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Desired range: pH 3-8. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Pipette 5.0 ml of sample into a reaction cell and mix.



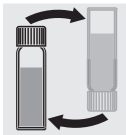
Add 1 dose of **F-1K** with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Sway the reaction cell once again.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Formaldehyde

Program no.

92



WTW model no.:	14500
Category:	KT (Reaction cell test)
Cell:	16 mm
Measuring range:	0.10 - 7.00 mg/l HCHO
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Add 1 level green microspoon of HCHO-1K to dissolve solids. and close the cell with the screw cap.



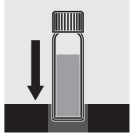
Shake the cell vigorously



With a pipette, carefully add 2.0 ml sample, close the cell with the screw cap and mix. Caution, cell becomes very hot!

=
$\bullet \bullet$

Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

• For further notes please refer to the package insert of the test.

Gold Program no.

77



WTW model no.:	14821
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.5 - 9.0 mg/l Au
	Display in mmol/l possible





Pipette 2.0 ml of the sample into a test tube with screw cap.

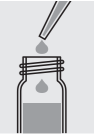
Add 2 drops of **Au-1A** and mix.



Add 4 drops of **Au-2A** and mix.



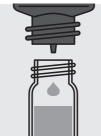
Add 6 drops of **Au-3A** and mix.



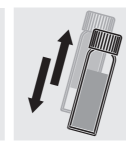
Using a pipette, add 6.0 ml **Au-4A** and close the tube.



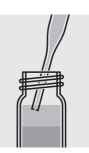
Shake the tube vigorously for one minute.



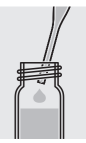
Add 6 drops of **Au-5A** and close the tube.



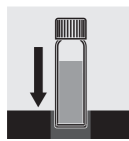
Shake the tube vigorously for one minute.



Aspirate the clear upper phase using a Pasteur pipette.



Fill the clean solution into an empty pipette.



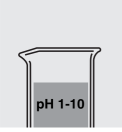
Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.



WTW model no.:	14549
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 3.00 mg/l Fe
	Display in mmol/l possible

9





Check the pH value of the sample. Desired range: pH 1-10. Correct with diluted hydrochloric acid as necessary.

Pipette 5.0 ml of sample into a reaction cell and mix.



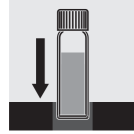
Add 1 level blue microspoon of **Fe-1K** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

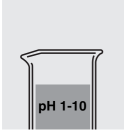
Iron Program no.

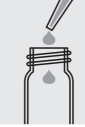
10





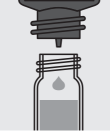
WTW model no.:	14761
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.05 - 1.50 mg/l Fe
	Display in mmol/l possible





Check the pH value of the sample. Desired range: pH 1-10. Correct with diluted hydrochloric acid as necessary.

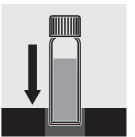
Pipette 10 ml sample into the empty cell.



Add 6 drops of **Fe-1**, close the cell with the screw cap and mix.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

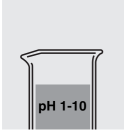
- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

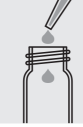
Iron Program no.





WTW model no.:	14761
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.10 - 3.00 mg/l Fe
	Display in mmol/l possible





Check the pH value of the sample. Desired range: pH 1-10. Correct with diluted hydrochloric acid as necessary.

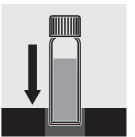
Pipette 5.0 ml of sample into the empty cell.



Add 3 drops of **Fe-1**, close the cell with the screw cap and mix.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

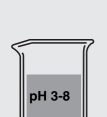


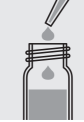
w i w model no.:	14896
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	1,0 - 50,0 mg/l Fe
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.

Determination of iron(II):

Iron

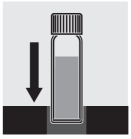




mix.



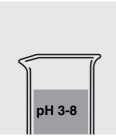
Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Check the pH value of the sample. Desired range: pH 3-8. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.

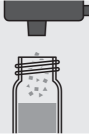
Determination of the sum of iron(II) + iron(III):



Check the pH value of the sample. Desired range: pH 3-8. Correct with diluted sodium hydroxide solution or hydrofluoric acid as necessary.



Add 1.0 ml sample with a pipette, close the cell with the screw cap and mix.



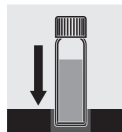
Add 1 dose of Fe-1K with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Note:

For the determination of total iron a pretreatment with Crack Set 10C, Cat.No. 252033, or Crack Set 10, Cat.No. 250496 and thermoreactor is necessary.

Add 1.0 ml sample with a pipette, close the cell with the screw cap and

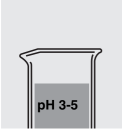
Iron vario

Program no.

301



WTW model no.:	Fe-2 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 3.00 mg/l Fe
	Display in mmol/l possible



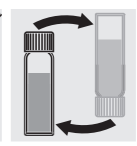


Check the pH value of the sample. Desired range: pH 3-5. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.

Pipette 10.0 ml of sample into the empty cell.



Add the contents of a **VARIO Ferro F10** powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell (10 x). Undissolved powder has no adverse effect on

measurement.



Allow to react for 3 minutes (reaction time).



Insert the cell in the photometer cell shaft and start measurement.

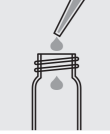
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- This method covers all forms of dissolved iron and most forms of undissolved iron.
- In the case of samples with visible rust the reaction time should be extended to at least 5 minutes.

Iron vario TPTZ Program no.

300



WTW model no.:	Fe-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 1.80 mg/l Fe
	Display in mmol/l possible



Pipette 10.0 ml of sample into the empty cell.



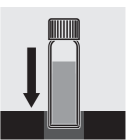
Add the contents of a **VARIO Iron TPTZ F10** powder pack and close the cell with the screw cap.



To dissolve solids, shake the cell vigorously for approx. 30 seconds.



Allow to react for 3 minutes (reaction time).



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

Lead Program no.

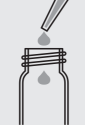


WTW model no.:	09717
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.01 - 4.00 mg/l Pb
	Display in mmol/l possible

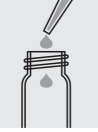
2

Note: Before using the test with your photometer for the first time, determine the reagent blank value.





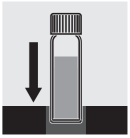
Check the pH value of the sample. Desired range: pH 3-6. Correct with diluted nitric acid or ammonia solution as necessary. Pipette 0.50 ml of **Pb-1** into the empty cell.



Add 0.50 ml **Pb-2** with a pipette and mix.



Add 8.0 ml sample with a pipette, close the cell with the screw cap and mix.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value for each test set package started.

• For further notes please refer to the package insert of the test.

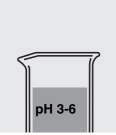
Lead Program no.

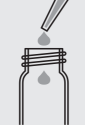


WTW model no.:	09717
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.02 - 5.00 mg/l Pb
	Display in mmol/l possible

3

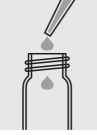
Note: Before using the test with your photometer for the first time, determine the reagent blank value.



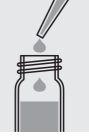


Check the pH value of the sample. Desired range: pH 3-6. Correct with diluted nitric acid or ammonia solution as necessary.

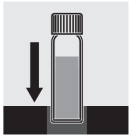
Pipette 0.50 ml of **Pb-1** into the empty cell.



Add 0.50 ml **Pb-2** with a pipette and mix.



Add 8.0 ml sample with a pipette, close the cell with the screw cap and mix.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value for each test set package started.

• For further notes please refer to the package insert of the test.

Magnesium

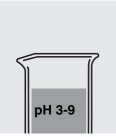
Program no.



WTW model no.:	00815
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	5.0 - 75.0 mg/l Mg
	Display in mmol/l possible

47

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Desired range: pH 3-9. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.

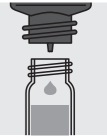


Pipette 1.0 ml of sample into a reaction cell and mix.

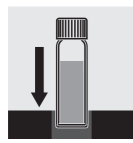


Add 1.0 ml **Mg-1K** with a pipette, close the cell with the screw cap and mix.

Allow to react for 3 exactly minutes.



Add 3 drops of **Mg-2K**, close cell with screw cap and mix.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

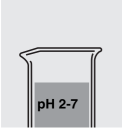
Manganese

Program no.

14



WTW model no.:	00816
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.10 - 5.00 mg/l Mn
	Display in mmol/l possible





Check the pH value of the sample. Desired range: pH 2-7. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.

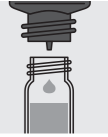
Pipette 7.0 ml of sample into a reaction cell and mix.



Add 2 drops of **Mn-1K** and mix.



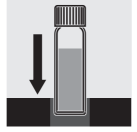
Allow to react for 2 minutes.



Add 3 drops of **Mn-2K**, close cell with screw cap and mix.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

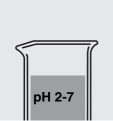
Manganese

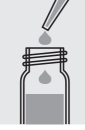
Program no.

15



WTW model no.:	14770
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.02 - 5.00 mg/l Mn
	Display in mmol/l possible





Pipette 10.0 ml of sample Add 8 drops of **Mn-1** and into the empty cell.



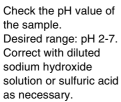
mix.

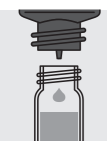
mix.





Allow to react for 2 minutes.

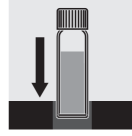




Add 4 drops of Mn-3, close the cell with the screw cap and mix.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

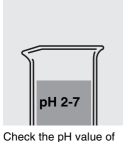
Manganese

Program no.

16



WTW model no.:	14770
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.04 - 9.00 mg/l Mn
	Display in mmol/l possible





Pipette 10.0 ml of sample Add 8 drops of **Mn-1** and into the empty cell.



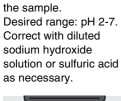
mix.

mix.





Allow to react for 2 minutes.

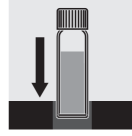




Add 4 drops of Mn-3, close the cell with the screw cap and mix.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- · We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

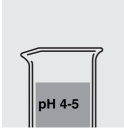
Manganese vario

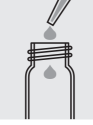
Program no.

303



WTW model no.:	Mn-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.0 - 20.0 mg/l Mn
	Display in mmol/l possible



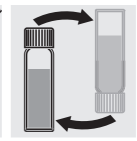


Check the pH value of the sample. Desired range: pH 4-5. Correct with diluted nitric acid or sodium hydroxide solution as necessary.

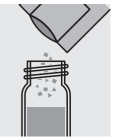
Pipette 10.0 ml of sample into the empty cell.



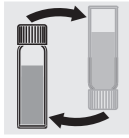
Add the contents of a VARIO MANGANESE Citrate Buffer F10 powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell (10 x).



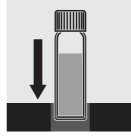
Add the contents of a VARIO Sodium Periodate F10 powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell (10 x).



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

· We recommend to determine a new reagent blank value for each test set package started.

Molybdenum

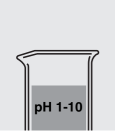
Program no.

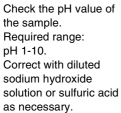
80



WTW model no.:	00860
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.02 - 1.00 mg/l Mo
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.







Add 2 drops of Mo-1K into a reaction cell, close the cell with the screw cap and mix.



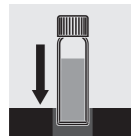
Add 10.0 ml sample with a pipette and close the cell.



Shake the cell vigorously to dissolve solids.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

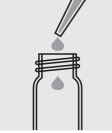
Molybdate vario

Program no.

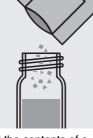
304



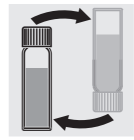
WTW model no.:	Mo-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.0 - 35.0 mg/l Mn
	Display in mmol/l possible



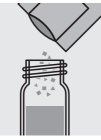
Pipette 10.0 ml of sample into the empty cell.



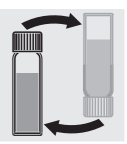
Add the contents of a **MolyVer 1 Reagenz** powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell (10 x).



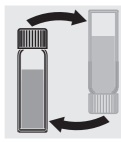
Add the contents of a **MolyVer 2 Reagenz** powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell (10 x).



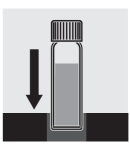
Add the contents of a **MolyVer 3 Reagenz** powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell (10 x). Undissolved powder has no adverse effect on measurement.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

Nickel Program no.





WTW model no.:	14554
Category:	KT (Reaction cell test)
Cell:	16 mm
Measuring range:	0.10 - 6.00 mg/l Ni
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Required range: pH 3-8. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Pipette 5.0 ml of sample into a reaction cell, close the cell with the screw cap and mix.



Allow to react for 1 minute.



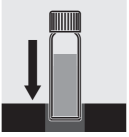
Add 2 drops of **Ni-1K**, close the cell with the screw cap and mix.



Add 2 drops of **Ni-2K**, close the cell with the screw cap and mix.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Program no.

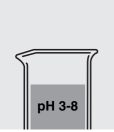
Nickel



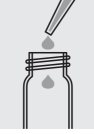


WTW model no.:	14785
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.10 - 3.80 mg/l Ni
	Display in mmol/l possible

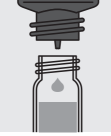
Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Required range: pH 3-8. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



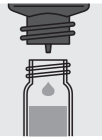
Pipette 10.0 ml of sample into the empty cell.



Add 2 drops of **Ni-1** and mix. If the solution discolors, go on adding **Ni-1** drop by drop until a slight brown coloring is maintained.



Allow to react for 1 minute.

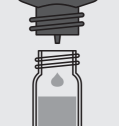


Add 4 drops of **Ni-2** and mix.





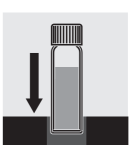
Check the pH value. Required range: pH 10-12. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Add 4 drops of **Ni-3** and mix.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Nitrate

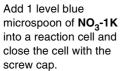
Program no.

17



WTW model no.:	14542
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.5 - 14.5 mg/l NO ₃ -N
	2.2 - 64.2 mg/l NO ₃
	Display in mmol/l possible





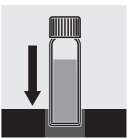
To dissolve solids, shake the cell **vigorously for 1 minute**.



Carefully add 1.5 ml of sample with a pipette, close the cell with the screw cap and mix. Caution, cell becomes very hot!



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Program no.

Nitrate



WTW model no.:	14556
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.10 - 2.70 mg/l NO ₃ -N
	0.44 - 11.95 mg/l NO ₃
	Display in mmol/l possible

61

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Pipette 2.0 ml of sample into a reaction cell. Do not mix the contents!



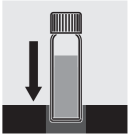
Add 1 level blue microspoon of NO₃-1K. Immediately close the cell tightly. Caution, the contents will foam very much! Use protective goggles and gloves.



To dissolve solids, shake Allow to react for 30 the cell vigorously for 5 seconds.



minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

• For further notes please refer to the package insert of the test.

Program no.

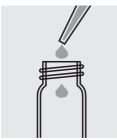
Nitrate





WTW model no.:	14942
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.2 - 13.0 mg/l NO ₃ -N
	0.9 - 57.5 mg/l NO ₃
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Pipette 5.0 ml of NO_3 -1 into the empty cell.



Add 1.0 ml sample with a pipette. Caution, cell becomes very hot!



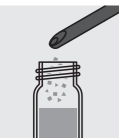
Immediately add 1.5 ml **NO₃-2** with a pipette and close the cell with the screw cap.



Shake the cell vigorously.



Allow to react for 15 minutes.



Add two level gray microspoons of **NO₃-3** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 60 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Nitrate Program no.

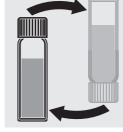


WTW model no.:	NO3-1 TC
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.0 - 30.0 mg/l NO ₃ -N
	0.0 - 132.8 mg/l NO ₃
	Display in mmol/l possible

314

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



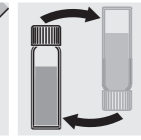


Pipette 1.0 ml of sample into a reaction cell and close the cell with the screw cap.

Mix the contents by carefully swaying the cell (10 x).



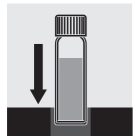
Add the contents of a **VARIO** Nitrate Chromotropic powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell (10 x). A small amount of solids may remain undissolved.

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Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

Program no.

18



WTW model no.:	14776
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.01 - 0.30 mg/l NO ₂ -N
	0.03 - 0.99 mg/l NO ₂
	Display in mmol/l possible





Pipette 10.0 ml of sample into the empty cell.

Add 2 level blue microspoons of **NO₂-1** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



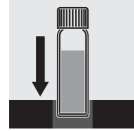


Check the pH value. Desired range: pH 2.0-2.5.

Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

Program no.

19



WTW model no.:	14776
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.02 - 0.50 mg/l NO ₂ -N
	0.06 - 1.64 mg/l NO ₂
	Display in mmol/l possible





Pipette 10.0 ml of sample into the empty cell.

Add 2 level blue microspoons of **NO₂-1** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.

рН 2.0-2.5

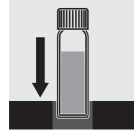


Check the pH value. Desired range: pH 2.0-2.5.

Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

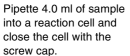
Program no.

20



WTW model no.:	N4/25
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.02 - 0.55 mg/l NO ₂ -N
	0.07 - 1.81 mg/l NO ₂
	Display in mmol/l possible



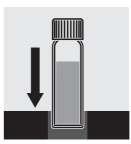




Shake the cell vigorously to dissolve solids.



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

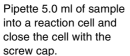
Program no.

85



WTW model no.:	N5/25
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.020 - 0.550 mg/l NO ₂ -N
	0.070 - 1.810 mg/l NO ₂
	Display in mmol/l possible



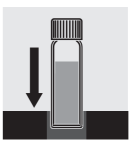




Shake the cell vigorously to dissolve solids.



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

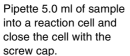
Program no.

55



WTW model no.:	14547
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.020 - 0.550 mg/l NO ₂ -N
	0.070 - 1.810 mg/l NO ₂
	Display in mmol/l possible



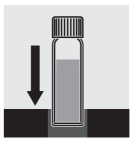




Shake the cell vigorously to dissolve solids.



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Nitrite HR

Program no.

317



WTW model no .:	NO2-2 TC
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.30 - 3.00 mg/l NO ₂ -N
	0.99 - 9.85 mg/l NO ₂
	Display in mmol/l possible



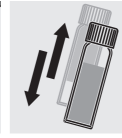


Pipette 0.5 ml of sample into a reaction cell.

Mix the contents by carefully swaying the cell.



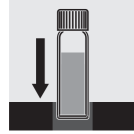
Add 1 level black measuring spoon no. 8 of **Nitrit-101** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- Store the closed reagents at a temperature of +4 to +8 °C.

Nitrite LR

Program no.

318



WTW model no.:	NO2-2 TC
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.03 - 0.60 mg/l NO ₂ -N
	0.10 - 1.97 mg/l NO ₂
	Display in mmol/l possible





Pipette 2.0 ml of sample into a reaction cell.

Mix the contents by carefully swaying the cell.



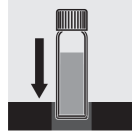
Add 1 level black measuring spoon no. 8 of **Nitrit-101** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- Store the closed reagents at a temperature of +4 to +8 °C.

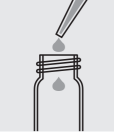
Nitrite vario

Program no.

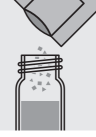
305



WTW model no.:	NO2-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 0.33 mg/l NO ₂ -N
	0.00 - 1.08 mg/l NO ₂
	Display in mmol/l possible



Pipette 10.0 ml of sample into the empty cell.



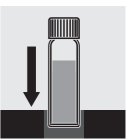
Add the contents of a **VARIO Nitri 3 F10** powder pack and close the cell with the screw cap.



Shake the cell. Undissolved powder has no adverse effect on measurement.



Allow to react for 15 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value for each test set package started.

Nitrogen (total)

Program no.



WTW model no.:	14537
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.50 - 15.00 mg/l N

35

Note: Before using the test with your photometer for the first time, determine the reagent blank value.





Pipette 10.0 ml of sample into an <u>empty</u> <u>cell</u>.

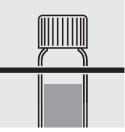
Add 1 level blue microspoon of **N-1K**.



Add 6 drops of **N-2K**, close cell with screw cap and mix.



Heat the cell in the thermoreactor for one hour at 120 °C.



Place the cell in the cell rack again and let it cool down to room temperature (=**prepared sample**).



Add 1 level blue microspoon of **N-3K** into a <u>reaction cell</u> and close the cell with the screw cap.



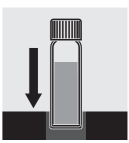
To dissolve solids, shake the cell **vigorously for 1 minute**.



With a pipette add 1.5 ml of prepared sample very slowly, close with screw cap and mix vigorously. Caution, cell becomes very hot!



Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

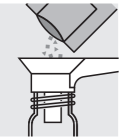
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- Sample solution and reagents must have a temperature of 20-25 °C. Temper as necessary.
- For further notes please refer to the package insert of the test.

320

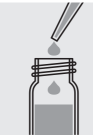
WTW model no.:	Ntot2 TC (HR)
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	10 - 150 mg/l N

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



Add the contents of a VARIO TN Persulfate Rgt. powder pack into a TN Hydroxide HR digestion cell.



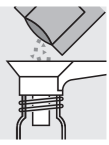
With a pipette add 0.5 ml of sample, close the cell with the screw cap and mix vigorously for at least 30 s. A small amount of solids may remain undissolved.



Heat the cell in the thermoreactor at 120 °C for 30 minutes.



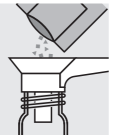
Remove the cell from the thermoreactor and let it cool down in a cell rack.



Add the contents of a **VARIO TN Reagent A** powder pack, close the cell with the screw cap and mix for at least 15 s.



Allow to react for 3 minutes.



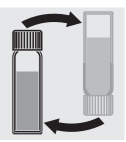
Add the contents of a VARIO TN Reagent B powder pack, close the cell with the screw cap and mix for at least 15 s.



Allow to react for 2 minutes.



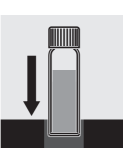
Pipette 2.0 ml of prepared sample into a **TN Acid LR/HR** (Reagent C) reaction cell and close the cell with the screw cap.



Mix the contents by carefully swaying the cell (10 x / for approx. 30 s altogether). Caution, the cell becomes warm!



Allow to react for 5 minutes.



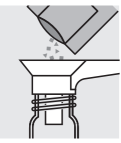
Insert the cell in the photometer cell shaft and start measurement.



WTW model no.:	Ntot1 TC (LR)
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.0 - 25.0 mg/l N

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



Add the contents of a VARIO TN Persulfate Rgt. powder pack into a TN Hydroxide LR digestion cell.



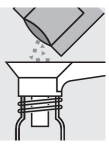
With a pipette add 2.0 ml of sample, close the cell with the screw cap and mix vigorously for at least 30 s. A small amount of solids may remain undissolved.



Heat the cell in the thermoreactor at 120 °C for 30 minutes.



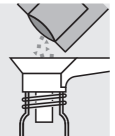
Remove the cell from the thermoreactor and let it cool down in a cell rack.



Add the contents of a **VARIO TN Reagent A** powder pack, close the cell with the screw cap and mix for at least 15 s.



Allow to react for 3 minutes.



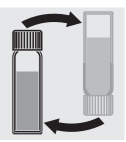
Add the contents of a **VARIO TN Reagent B** powder pack, close the cell with the screw cap and mix for at least 15 s.



Allow to react for 2 minutes.



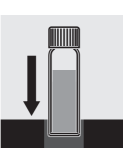
Pipette 2.0 ml of prepared sample into a **TN Acid LR/HR** (Reagent C) reaction cell and close the cell with the screw cap.



Mix the contents by carefully swaying the cell (10 x / for approx. 30 s altogether). Caution, the cell becomes warm!



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

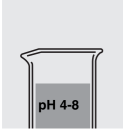
Ozone

Program no.

36



WTW model no.:	00607
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.01 - 1.80 mg/l O ₃
	Display in mmol/l possible





Check the pH value of the sample. Desired range: pH 4-8. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.

Pipette 10.0 ml sample into the empty cell.



Add 2 drops of $\mathbf{O_{3}\text{-}1}$ and mix.



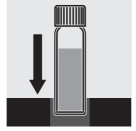
Add one level blue microspoon of O_3 -2 and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

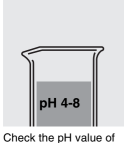
Ozone

Program no.

37



WTW model no.:	00607
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.01 - 3.50 mg/l O ₃
	Display in mmol/l possible



Desired range: pH 4-8.

Correct with diluted

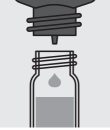
sodium hydroxide solution or sulfuric acid

as necessary.

the sample.



Pipette 10.0 ml sample into the empty cell.



Add 2 drops of \mathbf{O}_3 -1 and mix.



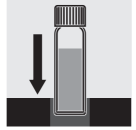
Add one level blue microspoon of O_3 -2 and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

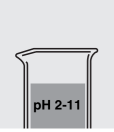
Phenol Program no.



WTW model no.:	14551
Category:	KT (Reaction cell test)
Cell:	16 mm
Measuring range:	0.10 - 2.50 mg/l C ₆ H ₅ OH
	Display in mmol/l possible

91

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Required range: pH 2-11. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Pipette 10 ml of sample into a reaction cell, close the cell with the screw cap and mix.



Add 1 level gray microspoon of **Ph-1K** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



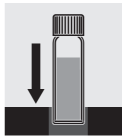
Add 1 level green microspoon of **Ph-2K** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 1 minute.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Phosphate

Program no.

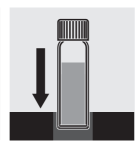


WTW model no.:	14546
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.5 - 25.0 mg/l PO ₄ -P
	1.5 - 76.7 mg/l PO ₄
	Display in mmol/l possible

21

Note: Before using the test with your photometer for the first time, determine the reagent blank value.





Pipette 5.0 ml of sample Insert the cell in the into a reaction cell, close the cell with the screw cap and mix.

photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- This test covers orthophosphate only.
- For further notes please refer to the package insert of the test.

Phosphate

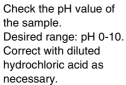
Program no.

22



WTW model no.:	14848
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.20 - 1.50 mg/l PO ₄ -P
	0.61 - 4.60 mg/l PO ₄
	Display in mmol/l possible







Pipette 10.0 ml of sample into the empty cell.



Add 10 drops of **PO₄-1** and mix.



Add 2 level blue microspoons of PO_4 -2 and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- This test determines orthophosphate only.
- For further notes please refer to the package insert of the test.

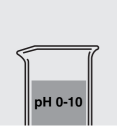
Phosphate

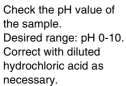
Program no.

23



WTW model no.:	14848
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.40 - 2.50 mg/l PO ₄ -P
	1.23 - 7.67 mg/l PO ₄
	Display in mmol/l possible







Pipette 5.0 ml of sample into the empty cell.



Add 5 drops of **PO₄-1** and mix.



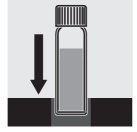
Add 1 level blue microspoon of **PO₄-2** and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- This test determines orthophosphate only.
- For further notes please refer to the package insert of the test.

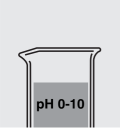
Phosphate: Total P

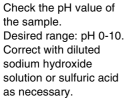
Program no.

86



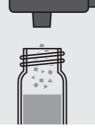
WTW model no.:	P6/25
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 3.00 mg/l PO ₄ -P
	0.15 - 9.20 mg/l PO ₄
	Display in mmol/l possible







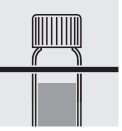
Pipette 5.0 ml of sample into a reaction cell and mix.



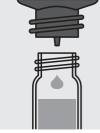
Add one dose of **P-1K** with the green measurer and close the cell with the screw cap.



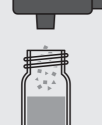
Heat the reaction cell in the thermoreactor at 120 °C for 30 minutes.



Remove the reaction cell from the thermoreactor and let it cool down to room temperature in a cell rack.



Add 5 drops of **P-2K**, close cell with screw cap and mix.



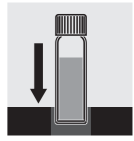
Add one dose of **P-3K** with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- In the case high levels of chloride it is recommended to swap the order of the reagents P-2K and P-3K.
- For further notes please refer to the package insert of the test.

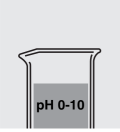
Phosphate: ortho-P

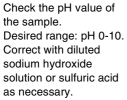
Program no.

86



WTW model no.:	P6/25
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 3.00 mg/l PO ₄ -P
	0.15 - 9.20 mg/l PO ₄
	Display in mmol/I possible



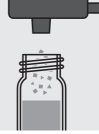




Pipette 5.0 ml of sample into a reaction cell and mix.



Add 5 drops of **P-2K**, close cell with screw cap and mix.



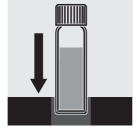
Add one dose of **P-3K** with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- In the case high levels of chloride it is recommended to swap the order of the reagents P-2K and P-3K.
- For further notes please refer to the package insert of the test.

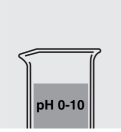
Phosphate: Total P

Program no.



WTW model no.:	P7/25
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.5 - 15.0 mg/l PO ₄ -P
	1.5 - 46.0 mg/l PO ₄
	Display in mmol/l possible

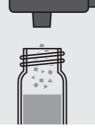
87



Check the pH value of the sample. Desired range: pH 0-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



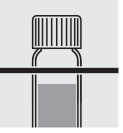
Pipette 1.0 ml of sample into a reaction cell and mix.



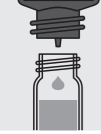
Add one dose of **P-1K** with the green measurer and close the cell with the screw cap.



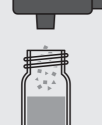
Heat the reaction cell in the thermoreactor at 120 °C for 30 minutes.



Remove the reaction cell from the thermoreactor and let it cool down to room temperature in a cell rack.



Add 5 drops of **P-2K**, close cell with screw cap and mix.



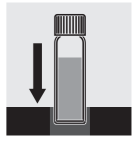
Add one dose of **P-3K** with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- In the case high levels of chloride it is recommended to swap the order of the reagents P-2K and P-3K.
- For further notes please refer to the package insert of the test.

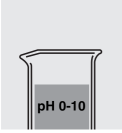
Phosphate: ortho-P

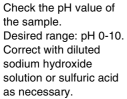
Program no.



WTW model no.:	P7/25
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.5 - 15.0 mg/l PO ₄ -P
	1.5 - 46.0 mg/l PO ₄
	Display in mmol/l possible

87



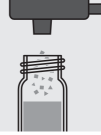




Pipette 1.0 ml of sample into a reaction cell and mix.



Add 5 drops of **P-2K**, close cell with screw cap and mix.



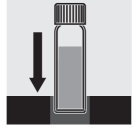
Add one dose of **P-3K** with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- In the case high levels of chloride it is recommended to swap the order of the reagents P-2K and P-3K.
- For further notes please refer to the package insert of the test.

Phosphate vario (ortho) 306

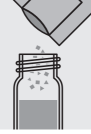
Program no.



WTW model no.:	PO4-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 0.80 mg/l PO ₄ -P
	0.00 - 2.45 mg/l PO ₄
	Display in mmol/l possible



Pipette 10.0 ml of sample into the empty cell.



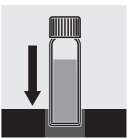
Add the contents of a VARIO Phos3 F10 powder pack and close the cell with the screw cap.



Shake the cell for 10 to 15 seconds. Undissolved powder has no adverse effect on measurement.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

· We recommend to determine a new reagent blank value for each test set package started.

Phosphate, ortho

Program no.

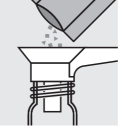
WTW model no.:	PO4-2 TC
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.00 - 1.60 mg/l PO ₄ -P
	0.00 - 4.91 mg/l PO ₄
	Display in mmol/l possible





Pipette 5.0 ml of sample into a reaction cell and close the cell with the screw cap.

Mix the contents by carefully swaying the cell.



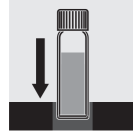
Add the contents of a **VARIO Phos 3 F10** powder pack and close the cell with the screw cap.



To dissolve solids, shake the cell for approx. 10 to 15 seconds. A small amount of solids may remain undissolved.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

Phosphate, total

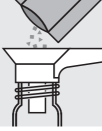
Program no.



WTW model no.:	PO4-3 TC
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.00 - 1.10 mg/l PO ₄ -P
	0.00 - 3.37 mg/l PO ₄
	Display in mmol/l possible



Pipette 5.0 ml of sample into a reaction cell.



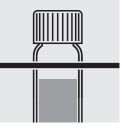
Add the contents of a VARIO Potassium Persulfate F10 powder pack and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



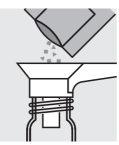
Heat the cell in the thermoreactor for 30 minutes at 120 °C.



Remove the cell from the thermoreactor and let it cool down in a cell rack.



With a pipette add 2.0 ml of 1.54 N sodium hydroxide solution, close the cell with the screw cap and mix the contents by carefully swaying the cell.



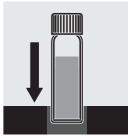
Add the contents of a **VARIO Phos 3 F10** powder pack and close the cell with the screw cap.



To dissolve solids, shake the cell for approx. 10 to 15 seconds. A small amount of solids may remain undissolved.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

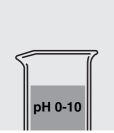
• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.

Program no.



WTW model no.:	00616
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	1.0 - 70.0 mg/l PO ₄ -P
	3.1 - 214.6 mg/l PO ₄
	Display in mmol/l possible

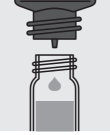
Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Desired range: pH 0-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Pipette 0.20 ml of sample into a reaction cell and mix.



Add 5 drops of \mathbf{PO}_4 -1K, close the cell with the screw cap and mix.

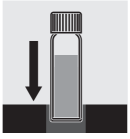
Add 1 dose of PO_4 -2K with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

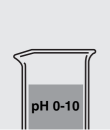
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- This test covers orthophosphate only.
- For further notes please refer to the package insert of the test.

Program no.



WTW model no.:	00798
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	1.0 - 50.0 mg/l PO ₄ -P
	3.1 - 153.3 mg/l PO ₄
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



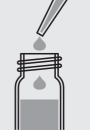
Check the pH value of the sample. Desired range: pH 0-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



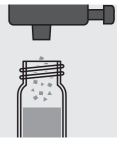
Pipette 8.0 ml of deionized water into the empty cell.



Add 0.50 ml of sample with a pipette and mix.



Add 0.50 ml **PO4-1** with a pipette and mix.



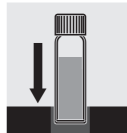
Add 1 dose of PO_4 -2K with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



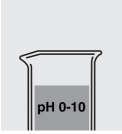
Insert the cell in the photometer cell shaft and start measurement.

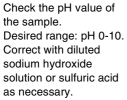
- We recommend to determine a new reagent blank value for each test set package started.
- This test covers orthophosphate only.
- For further notes please refer to the package insert of the test.

Phosphate: Orthophosphate Program no. 51



WTW model no.:	14543
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 3.00 mg/l PO ₄ -P
	0.15 - 9.20 mg/l PO ₄
	Display in mmol/l possible



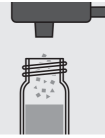




Pipette 5.0 ml of sample into a reaction cell and mix.



Add 5 drops of P-2K, close the cell with the screw cap and mix.



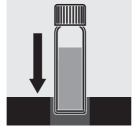
Add 1 dose of P-3K with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



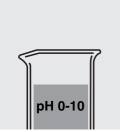
Insert the cell in the photometer cell shaft and start measurement.

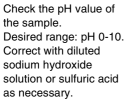
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Phosphate: Orthophosphate Program no. 53



WTW model no.:	14729
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.5 - 15.0 mg/l PO ₄ -P
	1.5 - 46.0 mg/l PO ₄
	Display in mmol/l possible



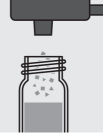




Pipette 1.0 ml of sample into a reaction cell and mix.



Add 5 drops of **P-2K**, close the cell with the screw cap and mix.



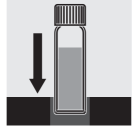
Add 1 dose of **P-3K** with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

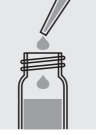
Phosphate: Total phosphate Program no. 52



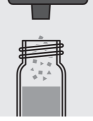
WTW model no.:	14543
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 3.00 mg/l PO ₄ -P
	0.15 - 9.20 mg/l PO ₄
	Display in mmol/l possible



Check the pH value of the sample. Desired range: pH 0-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



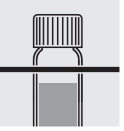
Pipette 5.0 ml of sample into a reaction cell and mix.



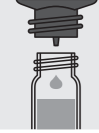
Add 1 dose of **P-1K** with the green measurer and close the cell with the screw cap.



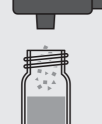
Heat the reaction cell in the thermoreactor at 120 °C for 30 minutes.



Remove the reaction cell from the thermoreactor and let it cool down to room temperature in a cell rack.



Add 5 drops of **P-2K**, close the cell with the screw cap and mix.



Add 1 dose of **P-3K** with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



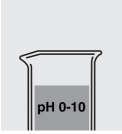
Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Phosphate: Total phosphate Program no. 54



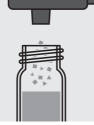
WTW model no.:	14729
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.5 - 15.0 mg/l PO ₄ -P
	1.5 - 46.0 mg/l PO ₄
	Display in mmol/l possible



Check the pH value of the sample. Desired range: pH 0-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



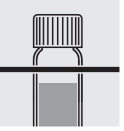
Pipette 1.0 ml of sample into a reaction cell and mix.



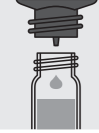
Add 1 dose of **P-1K** with the green measurer and close the cell with the screw cap.



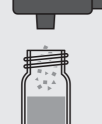
Heat the reaction cell in the thermoreactor at 120 °C for 30 minutes.



Remove the reaction cell from the thermoreactor and let it cool down to room temperature in a cell rack.



Add 5 drops of **P-2K**, close the cell with the screw cap and mix.



Add 1 dose of **P-3K** with the blue measurer and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Potassium

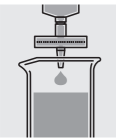
Program no.

90

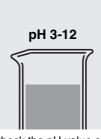


WTW model no.:	00615
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	30 - 300 mg/l K
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Filter turbid sample solutions.



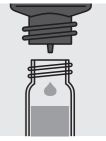
Check the pH value of the sample. Desired range: pH 3-12. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Pipette 0.50 ml of sample into a reaction cell, close the cell with the screw cap and mix.



Check the pH value of the sample. Desired range: pH 10,0-11,5.



Add 6 drops of K-1K, close cell with screw cap and mix.



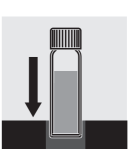
Add 1 level blue microspoon of K-2K and to dissolve solids. close the cell with the screw cap.



Shake the cell vigorously



Allow to react for exactly 5 minutes. Then measure immediately.



Insert the cell in the photometer cell shaft and start measurement.

- The turbidity of the measurement solution remains stable for only a short time (the measurement value increases by 5 to 7 % per minute).
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Potassium

Program no.



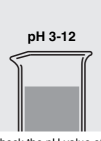
WTW model no.:	14562
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	5.00 - 50,00 mg/l K
	Display in mmol/l possible

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



Filter turbid sample solutions.



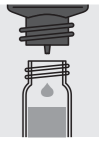
Check the pH value of the sample. Desired range: pH 3-12. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Pipette 2.0 ml of sample into a reaction cell, close the cell with the screw cap and mix.



Check the pH value of the sample. Desired range: pH 10.0-11.5.



Add 6 drops of K-1K, close the cell with the screw cap and mix.



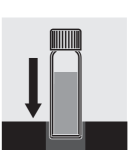
Add 1 level blue microspoon of K-2K and to dissolve solids. close the cell with the screw cap.



Shake the cell vigorously



Allow to react for exactly 5 minutes. Then measure immediately.



Insert the cell in the photometer cell shaft and start measurement.

- The turbidity of the measurement solution remains stable for only a short time (the measurement value increases by 5 to 7 % per minute).
- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

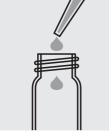
Silica HR vario

Program no.

307



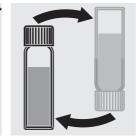
WTW model no.:	Si-2 TP (HR)
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.0 - 70.0 mg/l SiO ₂
	0.0 - 32.7 mg/l Si
	Display in mmol/l possible



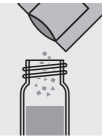
Pipette 10.0 ml of sample into the empty cell.



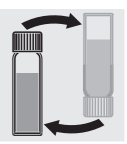
Add the contents of a VARIO Silica HR Molybdate F10 powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell.



Add the contents of a **VARIO Silica HR Acid Rgt F10** powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell.



Allow to react for 10 minutes.



Add the contents of a VARIO Silica Citric Acid F10 powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- The sample temperature has to be between 15 and 25 $^\circ\text{C}.$

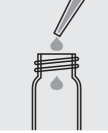
Silica HR vario

Program no.

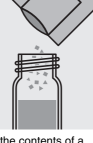
308



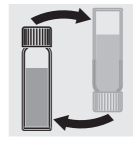
WTW model no.:	Si-2 TP (HR)
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0 - 100 mg/l SiO ₂
	0 - 46 mg/l Si
	Display in mmol/l possible



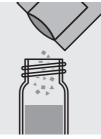
Pipette 10.0 ml of sample into the empty cell.



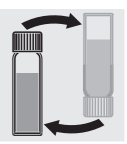
Add the contents of a VARIO Silica HR Molybdate F10 powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell.



Add the contents of a **VARIO Silica HR Acid Rgt F10** powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell.



Allow to react for 10 minutes.



Add the contents of a VARIO Silica Citric Acid F10 powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- The sample temperature has to be between 15 and 25 $^\circ\text{C}.$

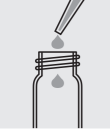
Silica LR vario

Program no.

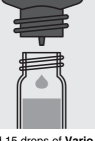
321



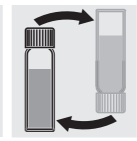
WTW model no.:	Si-1 TP (LR)
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.00 - 1.60 mg/l SiO ₂
	0.00 - 0.75 mg/l Si
	Display in mmol/l possible



Pipette 10.0 ml of sample into the empty cell.



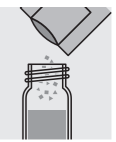
Add 15 drops of **Vario Molybdate 3 Reagent Solution** and close the cell with the screw cap.



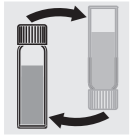
Mix the contents by carefully swaying the cell.



Allow to react for 4 minutes (temperature dependence, see note).



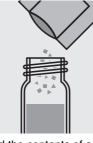
Add the contents of a VARIO Silica Citric Acid F10 powder pack and close the cell with the screw cap.



Mix the contents by carefully swaying the cell.



Allow to react for 1 minute (temperature dependence, see note).



Add the contents of a VARIO LR Silica Amino Acid F F10 powder pack and close the cell with the screw cap.



Allow to react for 2 minutes. If SiO_2 is present in the sample, the solution becomes blue.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- The above mentioned reaction times are valid at room temperature (20 °C). At 10 °C the reaction time has to be doubled, at 30 °C it has to be halved.

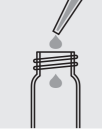
Silicon

Program no.

65



WTW model no.:	14794
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.10 - 5.00 mg/l Si
	0.21 - 10.70 mg/l SiO ₂
	Display in mmol/l possible





Pipette 5.0 ml of sample into the empty cell.

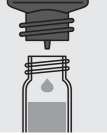
Add 3 drops of **Si-1** and mix.



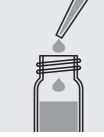
Check the pH value of the sample. Desired range: pH 1.2-1.6. If necessary, adjust by adding more drops of **Si-1**.



Allow to react for 3 minutes.

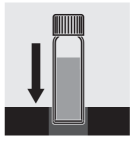


Add 3 drops of **Si-2** and mix.



Add 0.50 ml **Si-3** with a pipette, close the cell minutes with the screw cap and

Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

mix.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- Clean the cells and all glass vessels that sometimes come into contact with the blue complex as follows: Fill the vessels with sodium hydroxide solution (approx. 0.4 %) and let it act for max. 1 hour.
- For further notes please refer to the package insert of the test.

Silicon

Program no.

66



WTW model no.:	14794
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0.05 - 2.50 mg/l Si
	0.11 - 5.35 mg/l SiO ₂
	Display in mmol/l possible





Pipette 10.0 ml of sample into the empty cell.

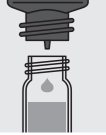
Add 6 drops of **Si-1** and mix.



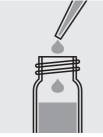
Check the pH value of the sample. Desired range: pH 1.2-1.6. If necessary, adjust by adding more drops of **Si-1**.



Allow to react for 3 minutes.

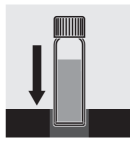


Add 6 drops of **Si-2** and mix.



Add 1.00 ml **Si-3** with a pipette, close the cell minute with the screw cap and

Allow to react for 10 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

mix.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- Clean the cells and all glass vessels that sometimes come into contact with the blue complex as follows: Fill the vessels with sodium hydroxide solution (approx. 0.4 %) and let it act for max. 1 hour.
- For further notes please refer to the package insert of the test.

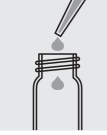
Silicon

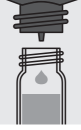
Program no.

67



WTW model no.:	00857
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.5 - 50.0 mg/l Si
	1.1 - 106.9 mg/l SiO ₂
	Display in mmol/l possible





Pipette 4.0 ml of sample into the empty cell.

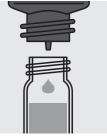
Add 4 drops of **Si-1** and mix.



Add 2.0 ml **Si-2** with a pipette and mix.



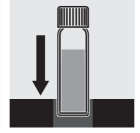
Allow to react for 2 minutes.



Add 4 drops of **Si-3** and mix.



Allow to react for 2 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- Clean the cells and all glass vessels that sometimes come into contact with the blue complex as follows: Fill the vessels with sodium hydroxide solution (approx. 0.4 %) and let it act for max. 1 hour.
- For further notes please refer to the package insert of the test.

Silver Program no.





WTW model no.:	14831
Category:	RT (reagent test)
Cell:	16 mm
Measuring range:	0.25 - 2.75 mg/l Ag
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Pipette 10.0 ml of sample Add 2 drops of Ag-1. into the empty cell.





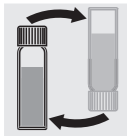
Add one level green microspoon of Ag-2 and close the cell with the screw cap.



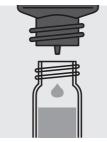
Heat the cell in the thermoreactor at 120 °C (100 °C) for 60 minutes.



Remove the cell from the thermoreactor and let it cool down in a cell rack.



Sway the cell before opening it.



Add 3 drops of Ag-3, close the cell with the screw cap and mix.



Check the pH value of the solotion. Required range: pH 4-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Add 1 drop of Ag-4, close the cell with the screw cap and mix.



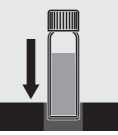
Add 5 drops of Ag-5, close the cell with the screw cap and mix.



Add 1.0 ml Ag-6 with a pipette, close the cell with the screw cap and mix.



Allow to react for 5 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

Sodium

Program no.







WTW model no.:	00885
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	10 - 300 mg/l Na
	Display in mmol/l possible



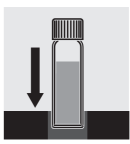


Pipette 0.50 ml **Na-1K** into a reaction cell and mix.

Add 0.50 ml of sample, Allow to close cell with screw cap minute. and mix.



Allow to react for 1 minute.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Sulfate

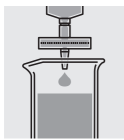
Program no.



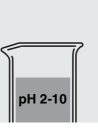




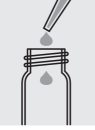
WTW model no.:	14548
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	25 - 250 mg/l SO ₄
	Display in mmol/l possible



Filter turbid sample solutions.



Check the pH value of the sample. Desired range: pH 0-10. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.



Pipette 5.0 ml of sample into a reaction cell and mix.



Add 1 level green microspoon of SO_4 -1K and close the cell with the screw cap.



Shake the cell vigorously to dissolve solids.

Allow to react for 2 minutes. Then measure immediately.

Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value for each test set package started.
- For further notes please refer to the package insert of the test.

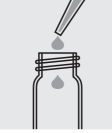
Sulfate vario

Program no.

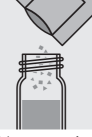
322



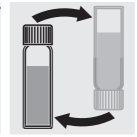
WTW model no.:	SO4-1 TP
Category:	RT (reagent test)
Cell:	28 mm
Measuring range:	0 - 70 mg/l SO ₄
	Display in mmol/l possible



Pipette 10.0 ml of sample into the empty cell.



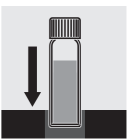
Add the contents of a **VARIO SULPHA 4 F10** powder pack and close the cell with the screw cap.



Mix the contents by swaying. If sulfate is present in the sample, a white turbidity occurs.



Allow to react for 5 minutes.



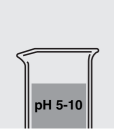
Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value for each test set package started.

WTW model no.:	14697
Category:	KT (Reaction cell test)
Cell:	16 mm
Measuring range:	0.05 - 2.00 mg/I MBAS
	Display in mmol/l possible

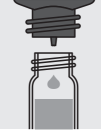
Note: Before using the test with your photometer for the first time, determine the reagent blank value.



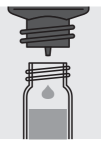
Check the pH value of the sample. Required range: pH 5-10. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.



Pipette 5.0 ml of sample into a reaction cell. **Do not mix the** contents!



Add 3 drops of T-1K. Do not mix the contents!



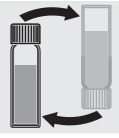
Add 2 drops of **T-2K**, close the cell with the screw cap and mix.



Shake the cell vigorously for 30 seconds.



Allow to react for 10 minutes.



Sway the cell before measuring.

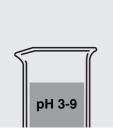


Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

WTW model no.:	01787
Category:	KT (Reaction cell test)
Cell:	16 mm
Measuring range:	0.10 - 7.50 mg/l TritonX-100

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Required range: pH 3-9. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.



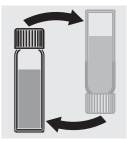
Pipette 4.0 ml of sample into a reaction cell and close the cell with the screw cap.



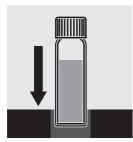
Shake the cell vigorously for 60 seconds.



Allow to react for 2 minutes.



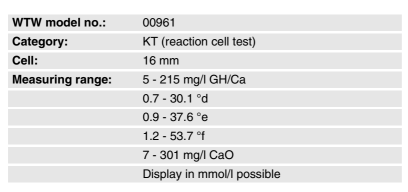
Sway the cell before measuring.



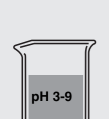
Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Water hardness, total hardness Program no. 46



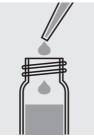
Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Desired range: pH 3-9. Correct with diluted sodium hydroxide solution or hydrochloric acid as necessary.



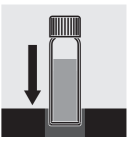
Pipette 1.0 ml of sample into a reaction cell and mix.



Add 1.0 ml **H-1K** with a pipette, close the cell with the screw cap and mix.



Allow to react for 3 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Zinc Program no.

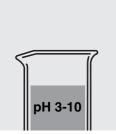
40



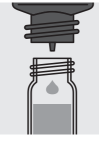
WTW model no.:	14566
Category:	KT (reaction cell test)
Cell:	16 mm
Measuring range:	0.20 - 5.00 mg/l Zn
	Display in mmol/l possible

Note:

Before using the test with your photometer for the first time, determine the reagent blank value.



Check the pH value of the sample. Desired range: pH 3-10. Correct with diluted sodium hydroxide solution or sulfuric acid as necessary.



Add 5 drops of **Zn-1K** into a reaction cell, close the cell with the screw cap and mix.



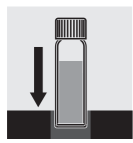
Add 0.50 ml of sample with a pipette, close the cell with the screw cap and mix.



Add 5 drops of **Zn-2K**, close cell with screw cap and mix.

IS	:00	
	•	

Allow to react for 15 minutes.



Insert the cell in the photometer cell shaft and start measurement.

- We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.
- For further notes please refer to the package insert of the test.

Zinc Program no.





WTW model no.:	00861
Category:	KT (Reaction cell test)
Cell:	16 mm
Measuring range:	0.025 - 1.000 mg/l Zn
	Display in mmol/l possible

Note: Before using the test with your photometer for the first time, determine the reagent blank value.



Pipette 10.0 ml of sample into an empty beaker.



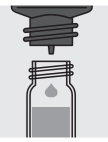
Add one level gray microspoon of **Zn-1K** and dissolve the solids (=**prepared sample**).



Using a pipette, add 0.50 ml of **Zn-2K** into a <u>reaction cell</u> and close the cell with the screw cap.



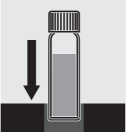
Carefully add 2.0 ml of the **prepared sample** with a pipette, close the cell with the screw cap and mix.



Add 5 drops of **Zn-3K**, close cell with screw cap and mix.



Allow to react for 15 minutes.



Insert the cell in the photometer cell shaft and start measurement.

Notes:

• We recommend to determine a new reagent blank value each time when starting a new package using a reaction cell from the same package.



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