POOLTESTER

5 CHAMBERS FOR DIFFERENT PARAMETERS AND SAMPLE BLANKS

RAPID DISSOLVING WATER-I.D.® TABLET REAGENTS

CONVENIENT BOX FOR TRANSPORT AND STORAGE















Pools

Water-i.d.® Pooltesters & Testblocks match the classic way available in pack sizes of 50 | 100 | 250 | 500 tablets as well of how to reliably test your pool and spa water.

All our Pooltesters & Testblocks have a white background. per tester. By that, reading the result is easy and won't be disturbed by background colours. Chambers behind the colour charts can be filled with water as well, to automatically adjust the scale colours, in case the water to be tested is pre-coloured. Water-i.d.® Pooltesters & Testblocks work with German made, rapid dissolving Water-i.d.® reagents.

All Pooltester and Mini-Tester reagents are entirely developed and produced in Germany and blistered in pushthrough aluminium-blisters providing long shelf life of 5 to 10 years as well as easy handling. All reagent tablets are

as mixed packs, matching the original quantity of tablets



Item-Code	Product Description POOLTESTER	Measurement Range	
PT100	Pooltester pH and chlorine/bromine. 8 pH scale values, 16 Chlorine Bromine scale values. Tablets for 30 tests (each).	pH Cl (f/c) Br	6.8 – 8.2 0.0 – 5.0 mg/l 0.0 – 13.2 mg/l
PT500	Pooltester pH, Chlorine Bromine and Alkalinity. Each 8 scale values. Tablets for 20 tests (each).	pH CI (f/c) Br Alk	6.8 – 8.2 0.1 – 5.0 mg/l 0.22 – 13.2 mg/l 0 – 250 mg/l
PT200	Pooltester pH and Active Oxygen (MPS). Each 8 scale values. Tablets for 30 tests (each).	pH MPS	6.8 – 8.2 0 – 15 mg/l
PT300	Pooltester pH, Hydrogen Peroxide (H2O2) and PHMB (Biguanide). Each 8 scale values. Tablets for 20 tests (each).	рН РНМВ Н ₂ О ₂	6.8 – 8.2 10 – 100 mg/l 5 – 50 mg/l
PT400	Pooltester pH and (free) Copper Zinc values (differential process). Each 8 scale values, Incl. stirring rod to crush the tablets. Tablets for 20 tests (each).	pH Cu	6.8 – 8.2 0.0 – 0.9 mg/l
PT1500	Pooltester QAC (Quatern. Ammon. Comp.) and pH. 8 pH scale values, 6 QAC scale values. Tablets for 20 tests (each).	pH QAC	6.8 – 8.2 25 – 150 mg/l

Item-Code	Product Description MINI-TESTER	Measurement Range	
PTM100	Mini-Tester for the measurement of pH and Chlorine Bromine values. Each 6 scale values. Tablets for 20 tests (each).	pH CI (f/c) Br	6.8 – 8.0 0.5 – 5.0 mg/l 1.1 – 11.0 mg/l
PTM200	Mini-Tester pH and Active Oxygen (MPS). Each 6 scale values.	pH	6.8 – 8.0
	Tablets for 20 tests (each).	MPS	1.5 – 15.0 mg/
PTM900	Mini-Tester pH and Chlorine Dioxide. Each 6 scale values.	pH	6.8 – 8.2
	Tablets for 20 tests (each).	Chlor. Diox.	1.0 – 9.5 mg/l

74 75

WATER-I.D.

TEST STRIPS



EASY READING AFTER DIPPING INTO WATER

BLISTERED IN ALUMINIUM

EXTENDED SHELF-LIFE UP TO 2 1/2 YEARS

PROTECTED FROM MOISTURE AND AIR

VARIOUS PARAMETER COMBINATIONS, INCLUDING SALT













Pools

Water-i.d.® test strips are always packed either in 5 or 10 strips per aluminium blister (5 such blisters per box) to ensure a shelf life of at least 2 1/2 years and to protect the strips from humidity and air when opening the box.

Due to the long shelf life, it is no longer a problem to use excess stocks in the following season. A fact that will please your calculation and your customer.

Water-i.d.® test strips give you good information about your water quality.

The TSL600 test strip (capillary method) uses silver nitrate as a reagent and thus reacts directly with the salt to be measured, unlike electronic measuring devices which determine the salt content empirically via conductivity.



Item-Code	Product Description	N° of Strips	Measurement Range	
TSL100	3-in-1 Test Strips for the measurement of pH, free Chlorine, Bromine and Alkalinity values. Each 10 of 50 Strips per bottle are packed in foil.	50	pH CI (f/c) Br Alk	6.8 – 8.2 0.0 – 5.0 mg/l 0.0 – 11.0 mg/l 0 – 240 mg/l
TSL200	3-in-1 Test Strips for the measurement of pH, Active Oxygen (02 / MPS) and Alkalinity values. Each 10 of the 50 Strips per bottle are packed in foil.	50	pH O₂(MPS) Alk	6.8 – 8.2 0 – 15 mg/l 0 – 240 mg/l
TSL700	5-in-1 Test Strips for the measurement of pH, free Chlorine, Bromine Alkalinity, Total Hardness and Cya- nuric Acid values. Each 10 of the 50 Strips per bottle are packed in foil.	50	pH CI (f) Br Alk Cyan.A.	6.8 – 8.2 0.0 – 5.0 mg/l 0.0 – 11.0 mg/l 0 – 240 mg/l 0 – 150 mg/l
TSL600	Test Strips for the measurement of Salt (NaCl). Each 5 of the 20 Strips per bottle are packed in foil.	20	NaCl	0 – 8000 mg/l
TSL900	3-in-1 test strips for measuring pH, Chlorine dioxide (ClO ₂) and Alkalinity values. Each 10 of the 50 Strips per bottle are packed in foil.	50	pH ClO ₂ Alk	6.8 – 8.2 0.0 – 5.0 mg/l 0 – 240 mg/l

76 77