

English





## WATER TESTING EQUIPMENT .

## **FEATURES**

Water-i.d.® test strips are always packed either in 5 or 10 strips in aluminium blisters (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 moisture when opening the box. Due to the long shelf life, it is no longer a problem to be able 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 values. 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.



One of our bestsellers! TSL100 | 50 Teststrips pH | Chlorine + Bromine | TA More than 1 Million sold!

ŀ	тем No.	PRODUCT DESCRIPTION	N <sup>°</sup> OF Test Strips	MEASURI	ement Range
	TSL100	3-in-1 Test Strips for the measure-ment of <b>pH, free Chlorine, Bromine and Alkalinity</b> values. Each 10 of 50 Strips per bottle are packed in foil.	50	pH Cl (f) Br Alk	6.8 – 8.2 0.0 – 5.0 mg/l 0.0 – 11.0 mg/l 0 – 240 mg/l
9 0	TSL200	3-in-1 Test Strips for the measure-ment of <b>pH, Active Oxygen (0, / MPS) and</b> <b>Alkalinity</b> 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
ſ	TSL700	5-in-1 Test Strips for the measure-ment of <b>pH, free Chlorine, Bromine Alkalinity, Total</b> <b>Hardness and Cyanuric Acid</b> values. Each 10 of the 50 Strips per bottle are packed in foil.	50	pH Cl (f) Br Alk TH Cyan.A.	6.8 – 8.2 0.0 – 5.0 mg/l 0.0 – 11.0 mg/l 0 – 240 mg/l 40 – 1000 mg/l 0 – 150 mg/l
	TSL600	Test Strips for the measurement of <b>Salt</b> (NaCl). Each 5 of the 20 Strips per bottle are packed in foil.	20	NaCl	0 – 8000 mg/l
1	TSL900	3-in-1 test strips for measuring <b>pH, Chlorine- dioxide (ClO<sub>2</sub>) and Alkalinity</b> values. Each 10 of the 50 Strips per bottle are packed in foil.	50	pH ClO <sub>2</sub> Alk	6.8 – 8.2 0.0 – 5.0 mg/l 0 – 240 mg/l

## CONTENT

WE GLADLY PRIVATE LABEL OUR PRODUCTS FOR YOU! ALL TEST STRIPS ARE ALSO AVAILABLE ON BLISTERCARDS TO HANG. WRITE TO SALES@WATER-ID.COM TO RECEIVE YOUR INDIVIDUAL QUOTATION!