Handhelds: TDS/EC

TDS-4	TDS-4TM	AP-1: AquaPro	AP-2: AquaPro	COM-100
\$ 1999 €	IDS & TIMP.	Date taken orden per orden	ander tester	B TS EXECUTIVE CONTRE
The smallest and lightest TDS meter on the market Sleek pocket design is perfect for personal or consumer use Includes hold function, auto-off	The smallest and lightest TDS meter on the market Sleek pocket design is perfect for personal or consumer use Includes hold function, auto-off	Upscale retail TDS meter Modern, splashproof design Large LCD and digital calibration	Upscale retail EC meter Modern, splashproof design Large LCD and digital calibration	 Professional waterproof EC/TDS meter Three EC-to-TDS conversion factors Four scales: µS, mS, ppm, ppt
function, ATC, large display, and factory calibration Advanced microprocessor technology	function, ATC, large display, and factory calibration Advanced microprocessor technology	Includes a TDS chart on the back of the meter and a magnetic housing Four-digit display	Includes an EC chart on the back of the meter and a magnetic housing Four-digit display	Pinpoint accuracy: resolution of 0.1 Digital calibration and replaceable electrode
0-9990 ppm (mg/L)	0-9990 μS (μS /cm)	0-5000 ppm (mg/L)	0-9999 μS (μS/cm)	0-9990/9.99 µS/mS; 0-8560/8.56 ppm/ppt
n /a	1-80°C	1-80°C/33-176°F	1-80°C/33-176°F	1-80°C/33-176°F
Yes	Yes	Yes	Yes	Yes
+/- 2%	+/- 2%	+/- 2%	+/- 2%	+/- 2%
1 ppm	1 ppm	1 ppm	1 <i>μ</i> S	0.1 µS; 0.01 mS; 0.1 ppm; 0.01 ppt
Analog to any point	Analog to any point	Digital to any point	Digital to any point	Digital to any point
2 x 1.5V button cell	2 x 1.5V button cell	1 x 3V button cell	1 x 3V button cell	3 x 1.5V button cell
14 x 2.3 x 1.5 cm (5.5 x .9 x .55 in.)	14 x 2.3 x 1.5 cm (5.5 x .9 x .55 in.)	15 x 2.8 x 1.3 cm (5.9 x 1.1 x .5 in.)	15 x 2.8 x 1.3 cm (5.9 x 1.1 x .5 in.)	18.5 x 3.4 x 3.4 cm (7.3 x 1.3 x 1.3 in.)
34 g (1.2 oz)	34 g (1.2 oz)	42.5 g (1.5 oz)	42.5 g (1.5 oz)	90.7 g (3.2 oz)
TOS METER TOS ME	TOS METER TOS METER	With Land Policy Control of the Cont	ASSAUDIO CONTROL DE LA CONTROL	Will desired to the second sec

What is TDS?

Total Dissolved Solids (TDS) are the total amount of mobile charged ions, including minerals, salts or metals dissolved in a given volume of water. TDS is expressed in parts per million (ppm) or milligrams per liter (mg/L). TDS includes any inorganic element present other than the pure water molecule (H₂O) and suspended solids. TDS meters are based on Electrical Conductivity (EC).

TDS affects everything that consumes, lives in, or uses water, whether organic or inorganic. While humans prefer low TDS in their drinking water, many species, such as plants and fish, need significantly higher levels. From drinking water to aquarium water or pipes to glass cleaners, it is always crucial to test for TDS or EC to ensure that the water is right for the application.

The U.S. EPA's Maximum Contaminant Level of TDS for human consumption is 500 ppm (mg/L).

HM Digital, Inc. is your premier source for the finest quality water testing instrumentation. From our facilities in Los Angeles, Seoul and Qingdao, HM Digital ships to anywhere in the world.

Our handheld meters, in-line monitors, controllers, sensors and calibration solutions, used in a myriad of applications, are superior in quality, features and performance, yet made available at a very economic cost. HM Digital takes pride not only in the quality of our products, but also in our commitment to customer service and the shortest lead times in the industry.

With HM Digital water testing instruments, you're on your way to the perfect water.

Testing Instruments for Professional and Personal Use











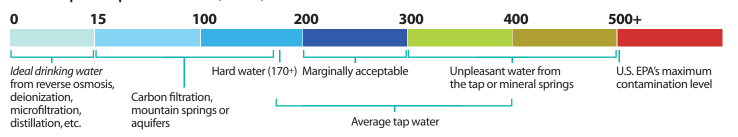
Agriculture
Alternative Health
Aquariums & Aquaculture
Car & Window Washing
Carbon Filtration

Deionization
Distillation
Food & Coffee Service
Hydroponics
Pools & Spas

Pharmaceutical & Medical
Reverse Osmosis
Water Bottling
Water Purification
Water Treatment

RECOMMENDED TDS LEVELS FOR DRINKING WATER

TDS in parts per million (PPM)



How Pure is Your Water?®





ติดต่อบริษัท นีโอนิคส์ จำกัด Tel: 098-479-5684 หรือ 061-8268939 E-mail: sale@tools.in.th เว็บไซต์ www.tools.in.th Œ

patents held & pending

An ISO 9001 certified company