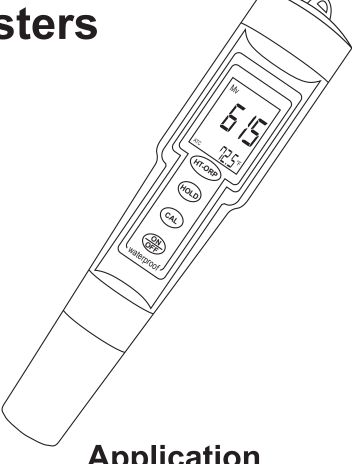


Data Sheet—

ORP / pH Testers

Model HT-ORP Model HT-PH

Digital Hand Held Water Testers



Key Features

- LCD Display
- Temperature Reading
- Auto Power Off
- Auto Temp Comp °C or °F
- Uses 4 (LR44) 1.5 V Batteries
- Data Hold Option
- Lightweight Compact Size
- Field Replaceable Sensors
- Waterproof

Application

Advantage Controls new HT series hand held testers provide accurate ORP/pH and temperature readings of any liquid sample.

The compact design of the HT series testers are waterproof, will float and fits in your pocket. The state-of-the-art electronics utilize the latest in surface mount technology for fast accurate readings.

HT series testers provide features normally seen on much more expensive testers including: data hold function for freezing the desired value, auto temperature compensation, unit of measure selections and temperature readings - all at a price comparable to older analog testers.

Model HT-PH and HT-ORP Pen Testers

• HT-PH: pH tester with case

0-14.0 pH

• HT-ORP: ORP tester with case

± 1200mV

Replacement Sensor Tips:

pH: HT-PH-TIPORP: HT-ORP-TIP

1 year warranty on tester electronics - sensor tips excluded.



Instruction manuals can be found here:

http://www.advantagecontrols.com/downloads.php

Advantage Controls also offers a conductivity tester model HT-3P (HanTron).



Specifications

Display

• **LCD**: 0.79 in x 1.06 in (20 mm x 27 mm)

Environment

Operating Humidity: Less than 80% RH

Memory

Single Reading Data Hold

Power

• **Batteries:** 4 (LR44) 1.5 V

HT-PH Model (Only)

pH Accuracy: ± 0.02 after calibration
pH Calibration: pH 4.01, 6.86 and 9.18

pH Range: 0 to 14.00 pHpH Resolution: 0.01 pH

HT-ORP Model (Only)

ORP Accuracy: ± 2mV
ORP Range: ± 1200mV
ORP Resolution: 1mV

Both HT-PH and HT-ORP Models

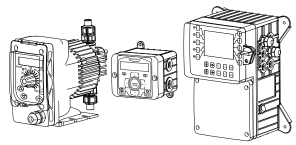
Temp Accuracy: ± 1°C / ± 2°F
Temp Range: 32-122°F (0-50°C)
Temp Resolution: 0.1°C / 0.1°F

Dimensions

• 7.4 in x 1.5 in (188 mm x 38 mm)

Shipping Weight

• Approx. 0.57 lbs (0.26 kg) Tester and case



Advantage Controls offers a complete line of water treatment controls and feed equipment. We look forward to helping you *Get the Advantage* on all of your water treatment equipment needs.