

## Automatic Cycle Weep System For Freeze Protection



50' Sensor Probe

- Eliminate customer "Washing" with weep water
- Reduce total weep water usage
- Save on water and sewer bills
- Use as a System Thermostat for control of other equipment
- Acts as Weep System Thermostat

**"Weep Mizer" Automatic Cycle Weep System.** Designed to "Cycle" your weep water: On for an adjustable amount of time and then off for an adjustable amount of time.

Unit adjusts the "on weep" "off-weep" periods for a rise or fall in temperature. *(i.e. Weep is on for 6 seconds and off for 54 seconds when the temperature falls below 35° F. Weep is on continuously if temperature falls below 15° F.)* Unit can be easily recalibrated for other on-off time periods if climate dictates.

**Standard Features Include:** Accurate to + or - 1/2°F. Operating range from -20 to +112 ° F. • Designed with battery backup to eliminate the need to re-program if there is a power failure • One unit will handle all bays for all necessary weep requirements • Continuous display of outside temperature on display board • Acts as a secondary thermostat for control of floor heat boiler, pump room heater, etc. • Manual override of automatic operation if other on-off weep periods are required • Maintains memory of "on-time", "weep time saved", high temperature and low temperature recorded for the day • Unit can be easily re-programmed with two push buttons • Requires only 120 Volt AC for operation • Used with a Normally Open Solenoid *(not included)* to control weep water supply • 50' Sensor probe and cord included.

**Part No.**  
DX DX1000 "Weep Mizer" System

## Custom Decals

We Can Create Custom Decals for Dultmeier Coin Meters Using Your Company's Logo



Call Us For Details and Specifications!



### Great Service...

"Great service and goods arrived much quicker than expected."

Thanks and will recommend to others."

David in New Zealand

## Handheld Water Testers



COM100



TDS4



PH200

**PH200:** This handheld tester measures **PH and Temperature**. Digital readout with waterproof housing. Auto-off, data hold, low battery indicator, batteries and buffer solution are standard features. Range is 0-14 PH and 0° to 80° C. (32° to 150° F.)

**COM100:** This highly accurate handheld tester measures **TDS, Temperature and Conductivity**. Digital readout with waterproof housing. Auto-off, data hold and low battery indicator and batteries are standard features. Accurate to + or - 2%. TDS range from 0-8560 ppm and temperature 0° to 80° C. (32° - 150° F.)

**TDS4:** Handheld TDS Tester. Economical yet accurate to + or - 2%. Range is 0-9990 ppm. Easy-to-read, digital display.

Part No.	Measures
HM PH200	PH/Temperature .....
HM COM100	TDS/Temperature/Conductivity.
HM TDS4	TDS .....

## Water Test Kits

Testing kits for water hardness, nitrates/nitrites, alkalinity and pH analysis. Designed for quick checks on the quality of water supplies or the efficiency of water softeners, spot-free systems, etc.

26013-00



**5B** is a Hardness test kit and features a "Liquid Drop Count Titration" method of analysis.



5B

**26013-00** is a pH test kit and features paper strips for analysis. (100 strips per kit).

**27450-50** is a Chlorine test kit and features paper strips for analysis. (50 strips per kit).

**27452-50** is a hardness test kit and features paper strips for analysis. (50 strips per kit).

**2745425** is a Nitrate/Nitrite test kit and features paper strips for analysis. (25 tests per kit).



Part No.	Measures
HJ 5B	Water Hardness Test Kit, Liquid
HJ 26013-00	pH Test Kit, Strips .....
HJ 27450-50	Chlorine Test Kit, Strips .....
HJ 27452-50	Hardness Test Kit, Strips .....
HJ 2745425	Nitrate Test Kit, Strips .....