Automatic Cycle Weep System

For Freeze Protection



- 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







DS4

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. $(32^{\circ} - 150^{\circ} F.)$

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

<u>leasures</u>
H/Temperature
DS/Temperature/Conductivity.
DS

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.





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



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.	
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