

OPTIONAL DIGITAL FLOW METER



1 Year Warranty

Retrofittable for use with Legacy models Advantage temperature control units SK-G, SK-T & SK-HE.

Temperature Control Units Portable Water Chillers

Stainless steel assembly with rotating paddle wheel provides a pulsed output fed to the control instrument for display of the current flow.

- Green Power On LED confirms that power is applied to the flow meter.
- Red Flashing LED indicates flow. Rapid flashing indicates high flow.

Available for these Control Instruments

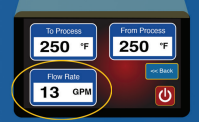
MG Control Instrument
Portable Water Chiller



To Process
50°F
Setpoint : 50°F
Process Flow : 16 GPM

T Control Instrument Temperature Control Unit





G Control Instrument
Temperature Control Unit



To Process
250°F
Setpoint : 250°F
Process Flow : 13 GPM

| Application | Used on | | | Minimum Flow | | Maximum Flow | |
|------------------|---------|--------------|------------|---------------------|-----|---------------------|-----|
| | Model | These Models | Connection | GPM | LPM | GPM | LPM |
| Temp Controller* | FM1 | Up to 3 hp | 11/4" MPT | 6 | 23 | 80 | 303 |
| Temp Controller* | FM2 | 5 & 7.5 hp | 2" MPT | 15 | 57 | 120 | 454 |
| Chiller | FM1 | 2-10 ton | 11/4" MPT | 6 | 23 | 80 | 303 |
| Chiller | FM2 | 15-30 ton | 2" MPT | 15 | 57 | 120 | 454 |

*250°F Maximum fluid temperature.



Proudly Made In The USA since 1977

Since product innovation and improvement is our constant goal, all features and specifications are subject to change without notice or liability.