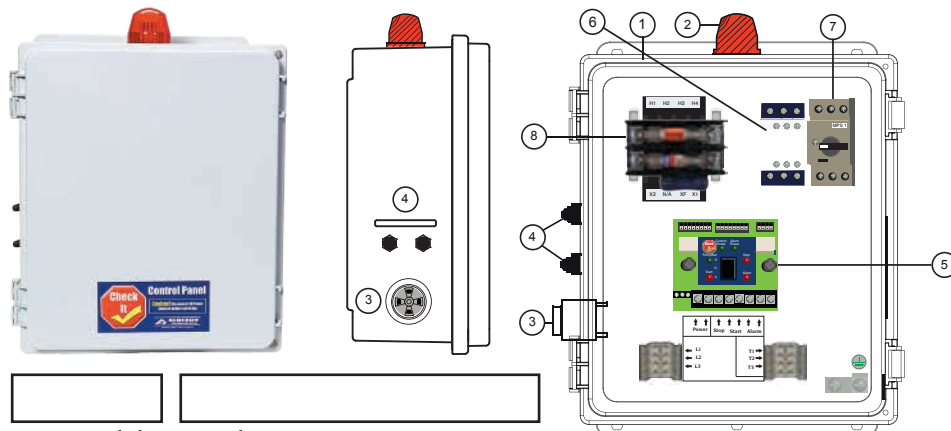


Float Switch Operated (Empty Tank)

Pump Control Panels-3 Phase Simplex



Base Model Panel Options

THREE PHASE SIMPLEX 3 - 20 ft Control Switches Included (Add "X" for No Floats)

Pump Amps	Pump Volts	NEMA 4X (Outdoor Enclosure)	NEMA 1 (Indoor Enclosure)
1.0- 1.6 FLA	208/230/460 VAC	3014	3020
1.6- 2.5 FLA	208/230/460 VAC	3000	3007
2.5- 4.0 FLA	208/230/460 VAC	3001	3008
4.0- 6.3 FLA	208/230/460 VAC	3002	3009
6.0-10.0 FLA	208/230/460 VAC	3003	3010
9.0- 14.0 FLA	208/230/460 VAC	3004	3011
13.0- 18.0 FLA	208/230/460 VAC	3005	3012
17.0- 23.0 FLA	208/230/460 VAC	3006	3013
20.0- 25.0 FLA	208/230/460 VAC	3015	3021
24.0- 32.0 FLA	208/230/460 VAC	3016	3022
30.0- 40.0 FLA	208/230/460 VAC	3017	3023
37.0- 50.0 FLA	208/230/460 VAC	3018	3024
48.0- 65.0 FLA	208/230/460 VAC	3019	3025

OPTION CODES

- | | |
|--|---|
| <input type="checkbox"/> A Event counter | <input type="checkbox"/> N Thermal cutout |
| <input type="checkbox"/> B Elapsed time meter | <input type="checkbox"/> O Seal failure circuit and indicator |
| <input type="checkbox"/> C Auxiliary alarm contacts*
Standard feature on Check It Panel | <input type="checkbox"/> P Single phase overload protection (specify amps) |
| <input type="checkbox"/> D Lockable latch | <input type="checkbox"/> Q Low level (redundant off) circuit |
| <input type="checkbox"/> E Alarm flasher | <input type="checkbox"/> R External float weights |
| <input type="checkbox"/> F1 Lighting protection - Single Phase | <input type="checkbox"/> S Anti-condensation heater |
| <input type="checkbox"/> G 4th float, separates lag from alarm | <input type="checkbox"/> T One wide angle float replaces two Unimax floats |
| <input type="checkbox"/> I Redundant off float | <input type="checkbox"/> U Control alarm circuit breaker |
| <input type="checkbox"/> L Pump run auxiliary contacts
(i.e. chemical feed). | <input type="checkbox"/> V Alarm float only |
| <input type="checkbox"/> L1 Pump run indicator - door mounted | <input type="checkbox"/> W Effluent filter switch |
| <input type="checkbox"/> L2 HOA & pump run indicator - door mounted | <input type="checkbox"/> W1 Amber beacon for a filter switch |
| <input type="checkbox"/> L3 TOA & pump run indicator - door mounted | <input type="checkbox"/> W2 Amber beacon & filter switch |
| <input type="checkbox"/> M1 Main disconnect - 30 amps total pump load panel | <input type="checkbox"/> X No floats |
| <input type="checkbox"/> M2 Main disconnect - 60 amps total pump load panel | <input type="checkbox"/> Y Panel power post - panel mounted on a post |
| | <input type="checkbox"/> For float cable lengths other than 20', specify length in the box below. |
- Cord
- Length

Features



- 1 **Enclosure**
Thermoplastic for NEMA 1/4X
- 2 **Alarm Indicator**
Top mounted beacon (NEMA 4X)
Door mounted indicator (NEMA 1)
- 3 **Alarm Buzzer**
Loud 100 db warble
- 4 **Test & Silence Switches**
Test alarm system
- 5 **Check It Board Features**
HOA switch (Hand, Off, Auto)
Check It switch (One button troubleshooting)
Pump run indicator
Float switch indicators
Control power indicator
Alarm power indicator
Control power fuse (1 amp)
Alarm power fuse (1 amp)
Telemetry and BAS ready (auxiliary contacts)
Manual alarm reset (field convertible)
- 6 **Expandable - IEC only**
Add ETM, Event Counter, or Timed Dosing

7 Motor Protective Switch

8 Multi-Tap Transformer

Includes 3 Mechanical Unimax control floats with 20' cords

Dimensions

Overall
L x W x D
15.56" x 11.32" x 7.28"

Mounting Holes

L x W
13.34" x 8.56"

UL 508A US & Canada



Leading Edge Control Products

Alarm Systems

Control Panels

Float Switches

Leak Detection Systems