

# MYERS® ACCESSORIES

## ALARMS, BOXES, CHECK VALVES & FLOAT CONTROLS

### FEATURES



#### OSA-1/SA-1 Sump Alarms

- Installs in minutes
- Quick-connect terminal block
- Corrosion-resistant construction
- Indoor: NEMA 1 enclosure;
- Outdoor: NEMA 4 enclosure
- Audible and visual (OSA-1) alarms
- Includes three power modes:
  - Works during power failure\*
  - 120V power source
  - 9V battery source\* (battery not included)
  - 120V with 9V back-up\*

\*Model SA-1 only



#### Simplex, Duplex Structural Foam Junction Boxes

- Tethered cover and encapsulated screws; with cord grips, sealing compound and adhesive



#### Check Valves

- CV-150 (pictured) – Thermoplastic check valve with reversible connection sleeves for adapting to 1-1/4" or 1-1/2" pipes
- CV-200P and CV-300P – Compression-type 2" and 3" check valves
- CV-200 and CV-300 – Cast iron 2" and 3" check valves with NPT threaded connections



#### Iron Caulking and Compression-type Hubs

- Available for 4" and 6" cast iron and PVC pipe

#### Flexible Rubber Inlet Hubs

- Available for 4" and 6" PVC pipe (specify Schedule 40 or SDR 35)



#### CA-SS4 Alarm and Connection Box

- NEMA 1 enclosure; with audible alarm, off/on test switch



#### Discharge and Conduit Flanges

- Available for 4" and 6" cast iron and PVC pipe

#### Basins and Covers

- Size range meets many pump applications
- 18" x 30" structural foam basins; cast iron or flexible inlet hubs; one- or two-piece structural foam covers; 2" or 3" discharge, 2" or 3" vent
- IAPMO-approved
- 18" x 30" polypropylene basins; steel one- or two-piece covers; 2" or 3" discharge, 2" or 3" vent; 4" cast iron or flexible inlet hubs
- 24" x 36" and 30" x 48" FRP fiberglass basins
- Steel cover with separate simplex or duplex pump covers; 2" or 3" discharge, 2" or 3" vent

# MYERS® ACCESSORIES

## ALARMS, BOXES, CHECK VALVES & FLOAT CONTROLS

### FEATURES



#### SMN0 and SMNC Suspended Mercury Float Controls

- Available with normally open or closed contact configurations
- For use with Myers control panels
- Available in 15' cable lengths

#### PM15N0 Pipe Mounted Mercury Float Controls

- Available with normally open or closed contact configurations
- For use with Myers control panels
- Available in 15' cable lengths



#### MFLC Wide-Angle Mercury-Free Mechanical Float Controls

- 25', 18/3 SJOW cord with stabilization weight
- Rated at 3A for 115V or 230V pilot duty use 3-1/3" ABS float
- Has 1 each normally opened and normally closed circuit
- Use with CE control panels



#### ALC-18 Piggyback Switches

- Available in 115V or 230V plug configurations
- Handles up to 1/2 HP-115V or 1 HP-230V single-phase pumps
- Pump-down range adjustable by moving weights to desired levels
- Standard wiring is normally open, but can be wired normally closed
- AWS-1 and AWSU-1 versions have built-in connection boxes

#### 20VM SJE Vertical Master™ Pump Switch

- Piggyback plug with 20' cord length
- Available in 115V or 230V plug configurations
- Rated at 13A for 115V or 230V, single-phase use
- Stainless steel pipe mounting bracket
- Vertical pumping range of 3/4" to 6-1/2"



#### MFS Series Pump Switch

- Environmentally friendly mechanical switching uses no mercury
- Time-proven, dependable, snap-action switch is activated by rolling ball and double lever arm; you can hear it operate
- No mercury to ball or separate, no inert gas precharge to lose
- Wide-angle operation can be adjusted to give variable draw-off
- Heavy-duty rated 1/2 HP, 115V or 230V
- Series tap plug allows manual or automatic piggyback operation



USA  
293 WRIGHT STREET, DELAVAN, WI 53115 WWW.FEMEYERS.COM  
PH: 888-987-8677 ORDERS FAX: 800-426-9446

CANADA  
269 TRILLIUM DRIVE, KITCHENER, ONTARIO, CANADA N2G 4W5  
PH: 519-606-5484 ORDERS FAX: 800-426-9446

Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.