

When it comes to protecting your good name . . . . .

# Specialty Products . . .

## HIGH TEMPERATURE SUBMERSIBLE PUMPS "3098 - 3137 - 3139 - 3161 - 3163 - 3282" CAST IRON/BRONZE SERIES



- Automatic or Nonautomatic.
- Comprehensive line of models, styles and modes.
- Corrosion resistant powder coated epoxy finish.
- High temperature liquid-tight conduit used with the High temperature cable.
- High temperature motor windings, seals and gaskets.
- Vortex Impeller design.
- High temperature thermal overload protected.

### "HIGH TEMPERATURE SUBMERSIBLE PUMPS FOR USE IN DEWATERING APPLICATIONS UP TO 200° FAHRENHEIT"

M3098 Pictured (Product may not be exactly as pictured)

## ZOELLER'S CRAWL SPACE PUMPING SYSTEM helps to eliminate water and dampness for your customers!

### "ADD-ON" SERVICE FOR:

- Pest control operators
- Contractors
- Waterproofers
- Remodelers

### HELPS ELIMINATE . . .

- Odor.
- Insecticide dilution.
- Mold and fungus which cause allergies.
- Moisture damage to wood floors, rugs, metal ducts, insulation.
- Structural damage due to freezing water buckling concrete.
- Water pooling in yard, on driveway, patio, and around house.



## AGRICULTURAL "4290" - "4291" DOUBLE SEAL SERIES

- Durable cast iron construction with stainless steel screws and handle.
- Corrosion resistant powder coated epoxy finish.
- Motor - 230V, 60 Hz, 3450 RPM, 1 HP (4290), 2 HP (4291), oil-filled, hermetically sealed, thermal overload protection with automatic reset (1 Ph only).
- Non-clogging Vortex Impeller.
- Passes 1½" spherical solids. Large clearances to help prevent stoppage from buildup of solids.
- Silicon carbide & silicon carbide lower seal, Silicon carbide & carbon upper seal.
- Pump flotation devices available for lagoon installations. (See FM1473)



## "2000" SERIES HIGH TEMPERATURE INTERMITTENT PUMPS "2057 - 2098 - 2137 - 2282"

- A high temperature submersible pump series with electrical components meeting the National Electrical Code requirements for intermittent service up to 200° F.
- High Temperature motor leads and thermal overloads.
- Float operated mechanical switch is mounted directly to the discharge pipe.
- Corrosion resistant powder coated epoxy finish.
- Available in .3 to 1/2 HP.
- From ½" to 2" spherical solids passing.

### TYPICAL APPLICATIONS:

- Boiler blow-down
- Hot water transfer
- Plant wash-down
- Transformer vaults
- Industrial steam cleaning



Model 2057 Pictured

## PREASSEMBLED SUMP PUMP SYSTEMS 900 SERIES

- Eliminate assembly time, improper installation or clogging of the pump due to debris put in the pit during construction.
- Preassembled with your choice of a 3/10 HP, M53 or M72 sump pump.
- Discharge pipe is plumbed through the lid with a predrilled 3/16" weep hole.
- Pump is set and cover is sealed and bolted down for quick installation.
- 18" X 22" basin with 4" inlet.
- Available Deluxe Model with a Radon approved polystructural foam basin and cover or the Standard and Economy Models with a polyethylene basin and cover.
- Cover has a 1½" discharge and 2" or 3" vent (Radon system has a 3" vent only).
- Drop it in the hole and go!



POWDER  
COATED  
TOUGH™

## DRAIN PUMP SERIES 104\*, 105, 110, 115, 120, 131, 132\* (Preassembled)

Removes water from areas where gravity flow is not available.

Easy installation-no need to dig a sump. The Zoeller Drain Pump System is excellent for bar sinks, laundry trays, lavatories, air conditioning condensation, dishwashers or garbage disposals. The tank has a compact design to fit under sinks by installing a p-trap inside the tank through the top inlet or gravity feeding into the side. No screens to unclog. IAPMO approved (except Models 104 & 132).

### Includes:

- Pump:
 

104 Series* - M72	105 Series - M53	132* (Preassembled) - M72
110 Series - M55	115 Series - M57	
120 Series - M59	131 Series - M98	
- Polypropylene basin and lid. 5 gallon capacity with 1½" NPSM (standard tubular pipe) threaded inlet, 1½" discharge and 2" vent.
- Internal discharge pipe to basin lid.
- Check valve (30-0181) (check valve not included with Model 104).



\*Models 104 & 132 are not IAPMO approved.



(See FM0622)



105 Series Pictured

