

### **PUMPS**



- Effluent Pump
- Grinder Pump
- Self-Priming Pump
- Sewage Ejector Pump
- Submersible Sewage Pump
- Sump Pump
- Chopper Pump



- Immersible/Submersible Pumps
- Horizontal/Vertical End Suction Pumps
- Self-Cleaning Wet Well System

# FAIRBANKS NIJHUIS

- Angle Flow Pump
- Vortex Grit Pump
- Dry Pit Pump
- Dry Pit Submersible Pump
- In-line Pump
- Immersible Sewage Pump
- Multi-stage Pump
- Axial/Mixed Flow Propeller Pump
- Self-Priming Pump
- Split Case Pump
- Submersible Sewage Pump
- Vertical Turbine Pump



- End Suction Centrifugal Pump
- · High Pressure Pump
- In-line Pump
- Multi-stage Pump
- Self-priming Pump
- Split Case Pump
- Submersible Sewage Pump
- Submersible Turbine Pump
- Vertical Turbine Pump



- ANSI Process Pump
- End Suction Centrifugal Pump
- Self-Priming Pump
- Submersible Turbine Pump
- Vertical Turbine Pump
- Axial/Mixed Flow Propeller Pump



- Submersible Sewage Pumps
- Dry Pit Submersibles
- Mixers
- Grinder Pumps



 Positive Displacement Rotary Lobe Pumps



- Centrifugal Pumps
- Hydraulic Submersible Pumps
- Trailer Mounted Pumps
- Wet and Dry Self Priming Pumps



- American Made ANSI 811
  Submersible & Turbine Pumps
- End Suction Centrifugal
- Self-Priming Pumps
- Submersible & Vertical Pumps

## CONTROL SYSTEMS



- UL 508A, UL698A Listed Industrial Control Panels
- Broad range of solutions, from a standard pump control to remote monitoring systems
- 24/7/365 Service and support



 Complete SCADA software suite featuring intuitive maps, trends, reports, operator notes, and alarm management tools all bundled into one simple install and license agreement

# **USEMCO**

- Panels are built with various control schemes including floats and transducers depending on customer preference
- H2Pr0 is the ultimate design for new and existing clean water pumping applications

### **SPECIALIZED EQUIPMENT**

# **DERAGGER**

- The DERAGGER+ anti-ragging capability eradicates pump clogs in wastewater pumps
- Provides a wealth of diagnostic information and pump data
- Typical payback in months
- Reduces operational callout costs
- Improves electrical efficiency by up to 48%

### **VARIABLE FREQUENCY DRIVES**

# AQUAVAR™

- Single, reliable centrifugal pumping system that saves energy, reduces wear to pump motors and increases pump performance
- Delivers constant pressure required by booster pumps, and constant flow needed for well pumps or control system curves

#### **FLOAT ALTERNATIVE**



- FOGRod
- Wetwell Level Sensor

#### **STOCK MATERIALS**

- Chains
- Floats
- Guide Rails
- Pumps

 Control Equipment

 Valves and Pipe Fittings



- Custom engineering and manufacturing of turn-key pump stations, tanks, controls and pressure vessels.
- Modular booster pump stations in an insulated building for applications up to 12 million GPD with your choice of constant speed or variable frequency drive models.



- **Engineered Solutions**
- Fiberglass Basins and Covers
- Poly Basins and Covers
- **Basin Accessories**
- Structural Foam Basins and Covers

### **VALVES**



- · Pressure Relief
- Pressure Reducing
- Pressure Sustaining
- Pump Control
- Altitude
- Check Differential
- Surge Anticipation
- Rate of Flow

## FLAMATIC VALVES

**STATIONS & BOOSTER SYSTEMS** 

- Air Release
- Vacuum Valve
- Check Valve Foot Valve
- Backflow Plug Valve
- Preventer
- Butterfly Valve
- Gate Valve
- Strainers
- VFD Valves

## **SOLIDS REDUCTION/REMOVAL**



- Taskmaster Inline Grinder
- Septage Receiving Stations
- Inline Shredder
- Delumper Crushers
- Shredders
- Screens

### **HATCHES, CRANES** & WINCHES







ADDRESS 705 Quadee Drive SW PO Box 725 Watertown, SD 57201

PHONE 605.886.4672 • 800.310.4672

FAX 605.886.4674

EMAIL info@dpc.us.com

WEBSITE DakotaPumpAndControl.com