

Changing the world one wet well at a time





## **Self Monitoring**

Save Time and Money with Improved Operational Efficiencies

- Smart sensing adjusts in real time to manage flow
- Avoids system failures and downtime with a two pump design
- Less fluid detention time
- Detects and removes clogs without human intervention
- Remote monitoring options

#### **Eliminate the Wet Well**

Creates Safer Working Conditions for Maintenance Crews and Reduces Environmental Impact

- No buildup or exposure to hazardous odors, bacteria, or Hydrogen Sulfide (H2S) gases
- Reduces danger of explosions
- Minimizes excavation
- Simplified installation & maintenance
  - no more screen cleaning!





## Non-clog

Designed for Reliability. Keeps a Careful Watch so You Don't Have to

- No downtime from a clogged pump
- Reduces maintenance
- Redundant dual pump design minimizes downtime
- No debris or trash removal
- Extended life expectancy
- Optional patented DIPCUT<sup>®</sup> impeller



#### **Industrial**

# Food, Beverage & Pharmaceutical Processing

Stainless Steel body designed to withstand the effects of corrosion from harsh materials and solutions.

- High temperature wash-down / Clean in Place (CIP)
- Fats, Oils, Greases (F.O.G.)
- Solids handling
- Acidic and caustic processing

## **Municipal**

# Lift Stations & Wastewater Treatment Facilities

Breakthrough technology designed to lift influent at the point of entry, eliminating the wet well.

- Sewage & solids handling
- Stormwater management
- Wastewater
- Lift / Pump stations



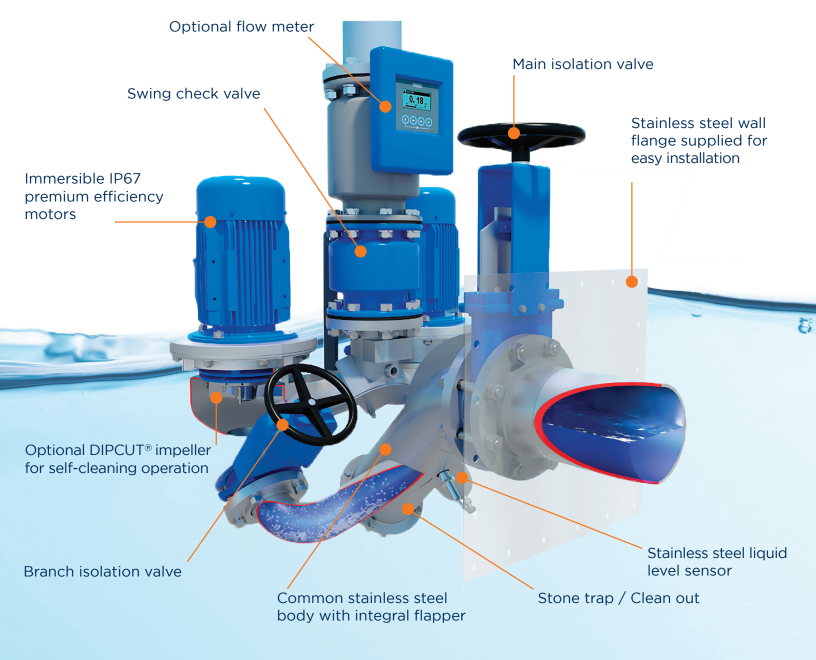


#### **Commercial**

Hotels, Hospitals, Correctional Facilities, Universities & Residental Complexes

Effluent is contained, eliminating odors and reducing maintenance.

- Wastewater
- Stormwater management
- Doiler condensate handling
- Solids handling



## **Stainless Steel Impeller Options**

### **DIPCUT®**

- Pumping & Shredding
- Consume less energy
- Does not effect hydraulic efficiency





Shredding



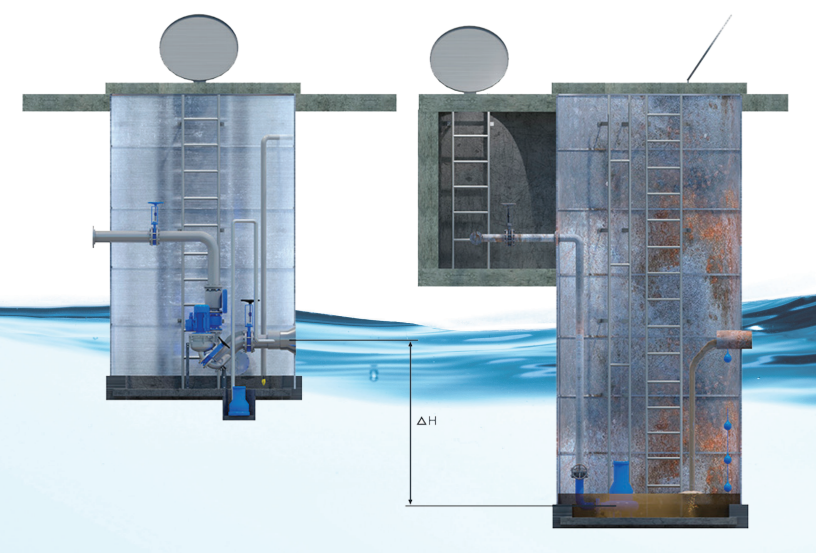
Pumping

#### **Vortex**



### **High Efficiency**

















#### **OverWatch Booster**

Having problems with insufficient slope, flow, pipes or damage?

Boost it out, without replacing the entire line!

#### Features & Benefits

- Standard pipe diameter design
- Increase capacity by boosting flow downstream
- Improve velocity Accelerate in-line wastewater circulation
- A gravity-fed line of 152 mm (6 in) to 1016 mm (40 in) diameters





Incorporates all the advantages of the Direct In-Line Pump system into a ready to install, stainless steel pump room.



#### **Economical**

- Ideal for transportation and installation costs
- Quick to connect without the need for a valve vault
- Reduces excavation depth required
- Enables future modifications to be made

#### Robust

- 100% waterproof
- Noneporous, with no fragile tank adapters
- Resistance to ground settlement, poor backfilling, impacts during installation, and stress caused when pouring the upper concrete slab

#### Sustainable

- Corrosion and erosion resistance prevents systems from degrading over time
- Ecological designed with non-oil-based products



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