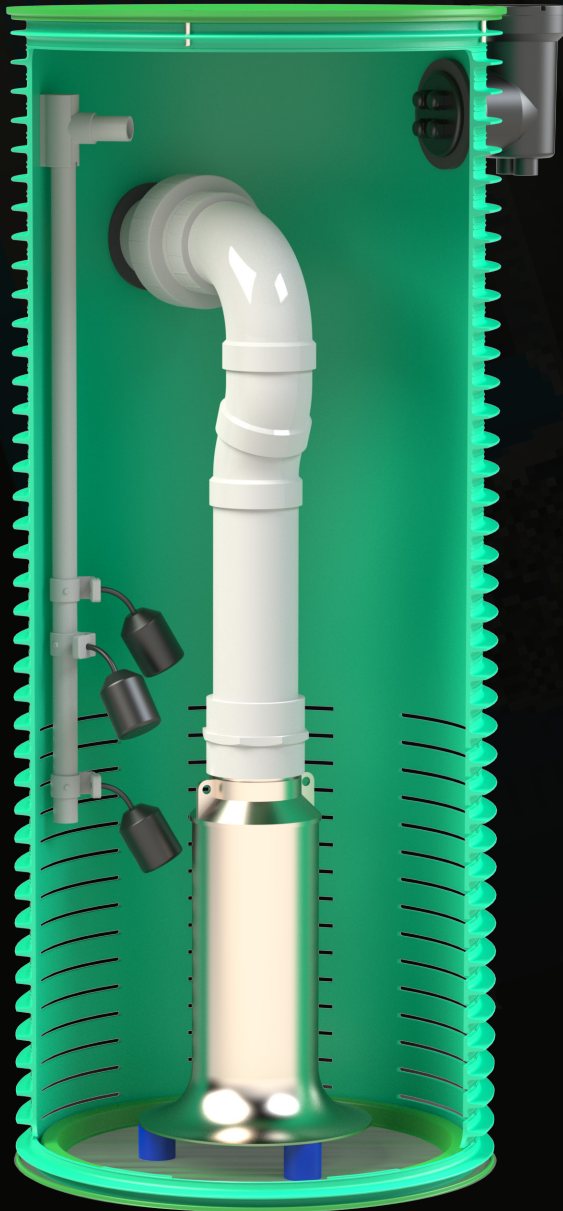




The AFS Dewatering Basin is an adaption of our popular AFS Pump Basin. The Dewatering Basin is designed specifically to move large volumes of subsurface water utilizing specialized axial flow pumps. The PVC pump basin vault features 1/4" slots providing 180 square inches of intake area allowing flows over 300 gpm.



Applications

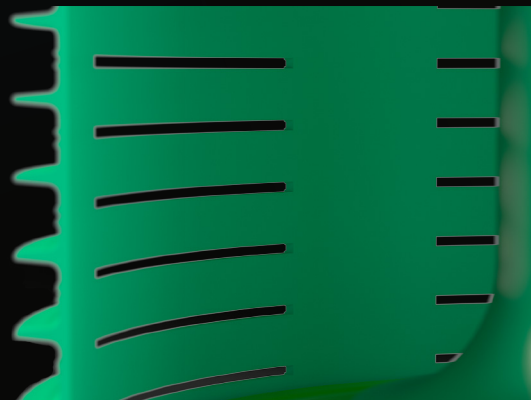
- residential dewatering
- light commercial dewatering

Features

- durable PVC basin construction
- secure fiberglass lid
- high flow AFS discharge manifold
- external splice box option
- control panel supplied to match pump

Includes

- PVC basin with epoxy bonded fiberglass bottom
- inlet slots and/or optional inlet pipe grommet(s)
- AFS Discharge Manifold
- float tree bracket



SLOT DETAIL

# R.C. WORST & Co. MISSION STATEMENT

R.C. WORST & Co. PROVIDES WATER AND WASTEWATER INFRASTRUCTURE FOR HOMES, COMMUNITIES, MUNICIPALITIES AND INDUSTRY. IN PURSUIT OF THIS MISSION, WORST SUPPLIES WELL PUMPS, BOOSTER STATIONS, WASTEWATER COLLECTION SYSTEMS, LIFT STATIONS, ON-SITE WASTEWATER TREATMENT AND DISPOSAL PRODUCTS.



AURORA<sup>®</sup> HYDROMATIC<sup>®</sup> MYERS<sup>®</sup>



## Orenco<sup>®</sup>

Orenco Systems<sup>®</sup>, Incorporated

**N<sup>PC</sup>** NATIONAL PUMP COMPANY  
A GORMAN-RUPP COMPANY

AdvanTex<sup>®</sup> Treatment Systems

# XERXES<sup>®</sup>

CORPORATION  
a subsidiary of ZCL Composites Inc.

