Corrosion Resistant Submersible Pumps

Perfecta® Series
Perfecta® Series Corrosion Resistant Sump Pumps

Minimize your downtime with BJM’s Perfecta Series Sump Pumps that stand up to acids and alkalis. These versatile pumps are great for a wide range of applications from pumping contaminated, corrosive liquids to light dewatering.

Used in the following industries:
- Metal Plating
- Salt Mining
- Plumbing
- Marine
- Agriculture
- Aquaculture
- Chemical
- Rental
- Utilities
- Fire Departments

Benefits of the Perfecta Series

- NORYL® non-metallic pump body for excellent chemical resistance against strong acids and alkalis
- Only submersible pump that has its motor encapsulated in non-metallic NORYL body
- Electrical cables with “cross-linked CPE jacket material” for added corrosion protection
- Compact and lightweight design for easy installation
- Oil-filled motor’s internal overload shuts off power to prevent overheating due to high amperage condition or long periods of dry running
  - Liquid temperature should not exceed 135°F for continuous operation
  - If used intermittently, do not run for more than 20 minutes in 195°F max liquid.
- High durability, virtually unbreakable and rust-proof
- Unique dual port design virtually eliminates kinks in your hose
  - Vertical port for deep/narrow applications

Capacity Curve

WARNING: NOT FOR USE IN ANY FLAMMABLE LIQUIDS