

## Reverse Osmosis (RO) systems for metalworking and surface treatment

### Features

- Reliably and consistently process waste water.
- Systems are designed for ease of operation, cost savings, consistent water quality treatment, and improved removal of contaminants.
- Skid-mounted, no assembly; inlet and discharge hook-up's only
- Factory installation and start-up support



PRAB Reverse Osmosis systems are pre-engineered to meet water filtration requirements based on water analysis. The system flow capacity ranges from 375 GPD to 288,000 GPD.

Typical applications:

- process ingredient water,
- industrial wastewater
- surface treatment rinse water
- ion exchange pre-treatment

# Full Spectrum Industrial Wastewater Treatment Systems

---



EVALED™ evaporators and crystallizers offer a wide-range of systems for all for industrial and surface treatment applications, including ZLD.

Technology includes;

- Heat Pump
- Cogeneration with Hot/Cold Water
- MVR



Ultrafiltration Systems (UF) are designed to separate emulsified oils and suspended solids from wastewater and coolant and reduce oily water volumes by as much as 98% without the use of chemical additives.



A true performance guarantee ensuring your PRAB equipment achieves the specific results it was designed and manufactured to deliver. And if you need technical support, call us. We are available 24/7.



a **KMC** Global company

5801 East N Avenue, Kalamazoo MI 49048

1-800-968-7722 • sales@prab.com • prab.com