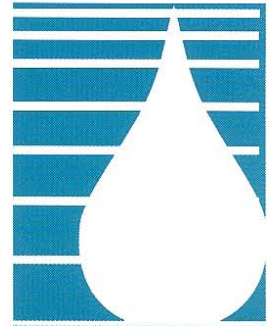


AC-PHP Reverse Osmosis System
2,500 - 20,000 GPD (9,500 - 75,700 LPD)

**WATER
 FACTORY
 SYSTEMS®**



The Cuno®/Water Factory Systems AC-PHP features the most **ADVANCED COMPUTER** monitoring system ever incorporated into a high purity water producing machine.

The AC-PHP Reverse Osmosis System, meets the demands of the growing Commercial / Industrial marketplace. The Microprocessor system controller is both powerful and highly reliable.

AC-PHP models range from 2,500 to 20,000 gallons (9,500 - 75,700 liters) per day. Systems are manufactured in our ISO 9001 certified facility.

AC-PHP RO System Features . . .

and Benefits

Microprocessor System Controller

See Technical Bulletin #34

Electrical

- High Voltage Disconnect Switch
- High Quality Magnetic Motor Switch
- Thermal Overload Protection
- Chemical Feed Output Voltage
- Complete Interface for Level Controls
- Solid State Circuit Boards
- Back Up Microprocessor

- Protects service personnel
- Heavy duty starter chosen for longevity
- Ensures instant shut down if required
- Simplifies use of chemical pretreatment
- Allows automatic operation of system
- For reliability and ease of service
- Allows for AC-PHP to operate even if the system controller is disconnected

AC-PHP Reverse Osmosis System