

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







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 ...

# **Microprocessor System Controller**

### 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

### and Benefits

See Technical Bulletin #34

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

# **2-PHP Reverse Osmosis Systen**