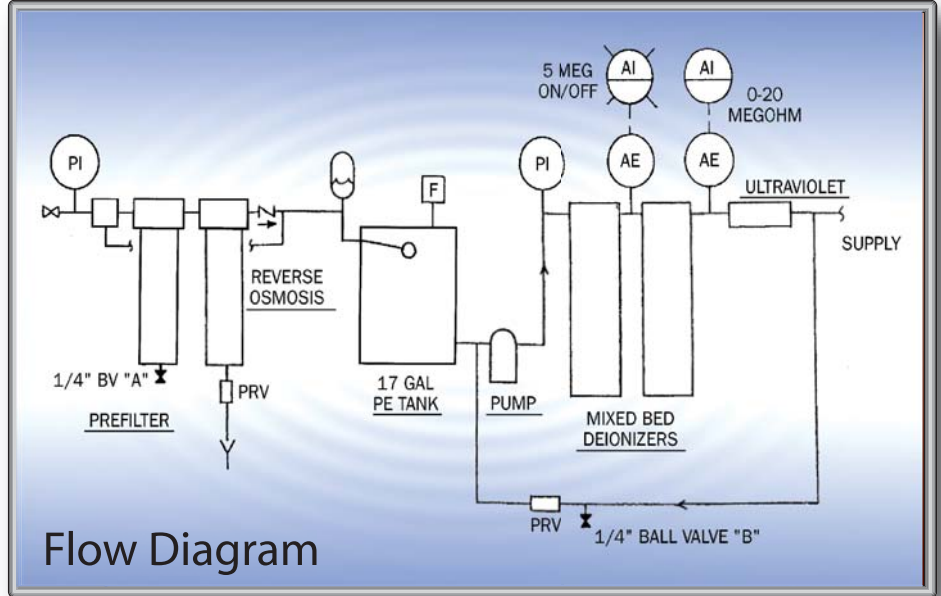


AWS[®] 200

A Portable, Completely Self-Contained, Analyzer Water System.



Laboratory Uses:

CAP, ASTM Type I, and NCCLS Type I reagent grade water for clinical analyzers.

Performance

- 18 megohm-cm resistivity
- Less than 0.05 mg/L silicate
- Less than 10 CFU/mL bacteria
- Less than 0.2 micron particles
- Organics removed via activated carbon treatment and reverse osmosis rejection
- 30 LPH at 50 psi and 25 C production rate
- 50 liter tank capacity

Description

- Dimensions: 34H" X 16W" X 26D"
- Power: 120V/60 Hz (130 VA)
- Feedwater: 190 LPH (40-60psi)
- Organic Adsorption: chlorine removal
- Reverse Osmosis: ionic, organic, bacterial, and pyrogenic reduction
- Ion Exchange: total ionic removal
- Ultraviolet sterilization
- Recirculating pump maintains water purity
- Reservoir accommodates peak demand

Easy Maintenance

Hydro provides a service agreement schedule that makes replacing expendables quick and easy. All parts are clearly labeled and correlate to a service diagram found on the access panel. Hydro provides an AWS support team to assist you with any questions.



CORPORATE OFFICES:

PO BOX 12197, Research Triangle Park, NC 27709 800.950.7426 www.hydroservice.com

DIVISION OFFICES:

Raleigh/Durham, NC	919.361.5188	New Jersey	973.926.0203
Rockville, MD	301.770.2120	Massachusetts	781.337.1203
Pennsylvania	215.547.0332	Connecticut	203.265.3995