

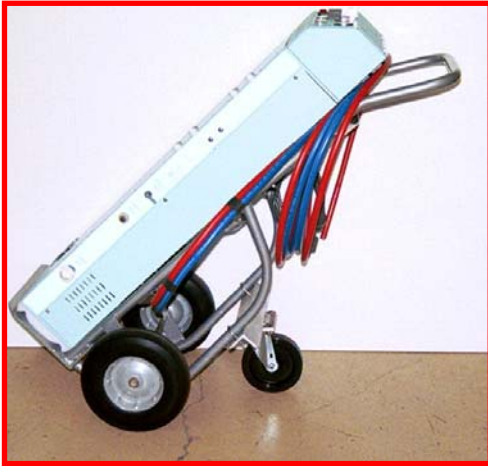
MODEL PA2000 REVERSE OSMOSIS SYSTEM FOR ACUTE DIALYSIS

- **HIGH OUTPUT:** A high rated output of 2400 ml/min typical allows the system to function with cold water and provides tolerance to fouling.
- **SUPERIOR MEMBRANES:** The membrane modules have an exclusive Circsert™ to eliminate a common dead leg that resists disinfection. Moreover the membranes are full fit for fast rinsing. They have no “O” ring seals.
- **DISINFECTION:** The system has a 10 liter tank and quick disconnects for thorough, rapid and effective disinfection.
- **COMPLETE:** Two prefilter housings with ΔP gauges provide sediment and carbon prefiltration.
- **EASY:** Twin 16 foot hoses for feed and reject allow easy connection in crowded patient room. Power cord is 14 feet long.
- **RELIABLE:** Quality components on polyurethane painted aluminum frame provide many years of satisfaction.
- **QUIET OPERATION:** Flexible pump connections and insulation provide a quiet running unit.
- **FULL FEATURED:** Valving provided for filter bleed, product delivery, feed shut off, product dump, chlorine sampling, and reject flush.



Quality, Service, and Value since 1978

FLEXIBLE MOUNTINGS

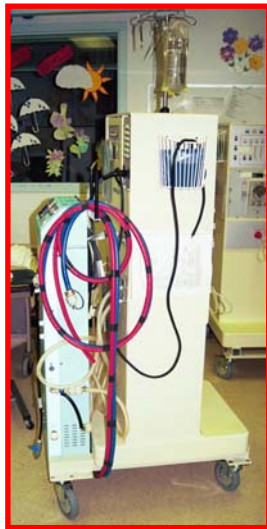
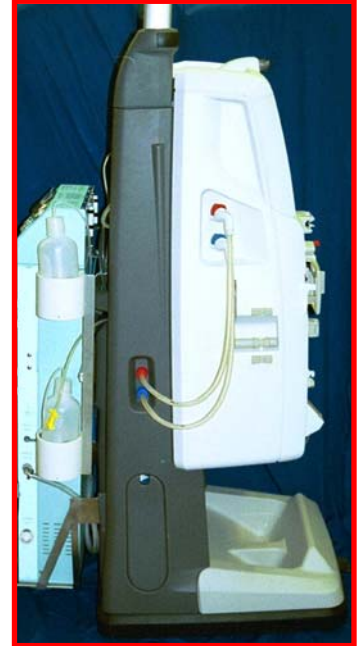


Hand Truck Mount is Most Popular

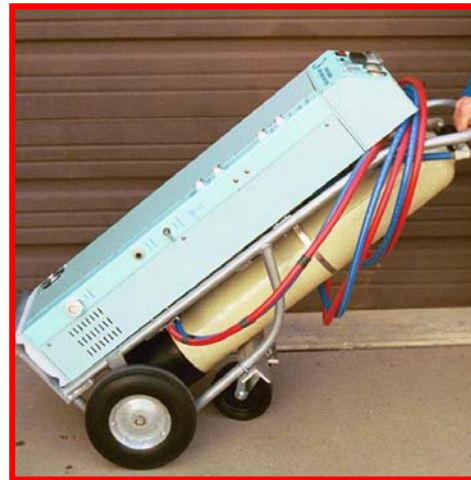


Gambro Phoenix Mounting Bracket

Note disinfection bottles.



Fresenius with Extended Caster Base



Hand Truck with Auxiliary Carbon Tank

SPECIFICATIONS

Size: 12.5" wide x 6.5" deep x 40" high
32 cm wide x 17 cm deep x 102 cm high
Weight on hand truck: 90# or 41 kg
Electrical 115 volts, 6.0 amps, 60 Hz. or
220 volts, 3.6 amps, 50 Hz.

Feed water required: Normal 2.1 lpm @ 20 PSI
Flush 4.3 lpm
Rated output: 2000 ml/min @ 25°C, 1 bar
Ionic rejection: 97% minimum, 98%+ typical

Applied Water Engineering, Inc. * 2759 South 300 West, "G", Salt Lake City, Utah 84115 * USA
Phone 801-486-7774 * Fax 801-484-9265 * email: awewater@xmission.com * Website: awewater.com
Meets AAMI Standards. Registered Medical Device Manufacturer.