

6000 GPD Spot Free Rinse System



Features

- Water Stabilizer (replaces softener)
- Inlet & Pressure Pump
- Carbon Tank with Auto Back Flushing Head
- Multi-Stage Pressure Pump
- Low Pressure Shut Off
- Automatic Membrane Flush
- Production & Reject Meters
- On Board TDS Meter
- ♦ Two Step Powdercoated Aluminum Frame
- Repressurization and / or Reject Recapture Pump
- ♦ Thin Film Membrane
- ♦ Hinged Control Box Quick and Easy Internal Access
- ♦ ETL Listed

Specifications	6000 GPD Spot Free Rinse System Stand Mount (RO)		
Water Requirements	(2) 1" Water line w/ FPT ball valves, 30 GPM at 40 PSI. Mount 4 feet up from floor to the right of the spot free rinse system and (1) drain.		
Electrical Requirements	1Ph	(1)220V 20 Amp Single phase circuit with its own L6-20 locking receptacle. Put plug 5 feet up from the floor to the right of the spot free rinse system.	
	3Ph	(1) 208/230 or 460/480 20 amp circuit, put circuit 5 feet up from the floor to the right of the spot- free rinse system	
RO Output	Production - 4.2 GPM		
Reject	4.2 GPM, 2.1 GPM Out of each reject flow meter		
RO Motor	3 HP booster pump		
RO Motor Amps	1Ph 208/230 = 13.5 - 12 amps	3Ph 208/230 = 8.4 amps	3Ph 460/480 = 4.2 amps
Dimensions	36" Wide X 74" Tall X 24" Deep		
Net Weight	700 Lbs.		
Delivery Pump	Standard delivery pump 15 GPM max at 50 PSI max. Automatic freshwater bypass pressure and GPM varies depending on which car wash application. (Call PurClean for more info.)		