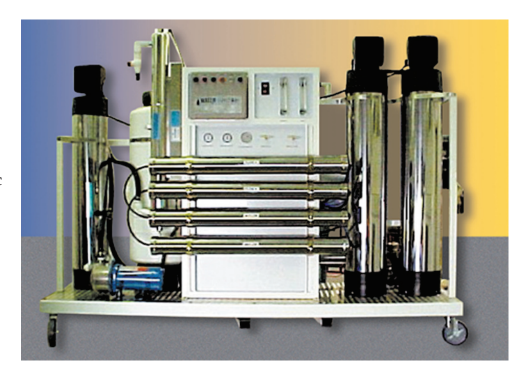


The Industrial Pure Water System

Industrial grade

Reverse Osmosis water purification system. It is currently used throughout the domestic and international marketplace, answering the call for pure, quality, consumable drinking water.

The complete **DIAMONDSKID**™
sytem interfaces with
additional compatible units
to accommodate your everyday water business needs.



These units provide you with a means to *clean and steril-ize* containers efficiently; *fill* a variety of container sizes; and to *dispense and sell* your pure water product 24 hours a day.

Look into these additional offerings:

BOTTLERINSE

FILLSTATION

WATERSEAL

WINDOWVEND



Water Purification Process

- **AG Pre-Filtration**—removes particulate matter down to 20 microns.
- STEP 2/3 Maxi-Cure—an activated carbon filter that removes chlorine, chloramine, solvents, lead, insecticides, gasses, and other harmful contaminants. Works as a water softener without the use of salt by drawing hardness particles together and crystallizing them. Includes an automatic backwashing system.
- **5 Micron Pre-Filter**—removes particles, sediment, and algae.
- STEP 5 R.O. Pump—high pressure, stainless steel pump to boost water pressure to 160 lbs. for maximum membrane efficiency.
- STEP 6 Reverse Osmosis Membrane water is forced through semipermeable, .0002 micron membrane, allowing only pure water molecules to pass.
- STEP 7 Storage—water is stored in FDA approved tanks.

STEP 8 Repressurized System—

a 20 G.P.M. pressure pump assures contant water supply from storage tanks to post carbon filter, ultra-violet sterilizer, and faucets.

- STEP 9 Pressure Tank—33-gallon pressure tank assures a constant flow of water to the filler and prolongs pump life.
- STEP 10 Post-Carbon Filtration—water travels through 1 cubic foot Post Carbon filter with automatic backwash, polishing it for exceptionally smooth taste.
- STEP 11 Ultraviolet Sterilizer—

25 G.P.M. stainless steel sterilizer eliminates up to 99.9% of all bacteria.

STEP 12-**optional**—ozone may be added to water storage tanks to prevent future bacterial growth.





- Powder coated steel frame— Aluminum diamond plate base
- Pre-wired electrical panel—Circuit breaker
- Automatic flush
- LIGHTS—Power on; system running; low pressure with auto cut-off
- Stainless steel booster pump
- Dual level R.O. controls
- Auto-backwash—On pre and post treatment—stainless steel jackets
- Pre and post filter gauges
- Waste and recycle valves
- Product and waste flow meters
- Pressure pump—20 G.P.M.
- Ultraviolet sterilization light—25 G.P.M.
- All components and materials are either NSF/FDA/UL/ETL approved
- Stainless steel membrane housings

OPTIONS

- Ozone generator
- Feed pump
- TDS meter
- Hour meter

Model	Gal./liters per day	Dimensions	Weight
DS-1	1,500/5,625	99L x 30W x 74H	675
DS-2	3,000/11,250	99L x 30W x 74H	700
DS-3	4,500/16,875	99L x 30W x 74H	725
DS-4	6,000/22,500	99L x 30W x 74H	750
DS-5	7,500/28,125	99L x 30W x 74H	775
DS-6	9.000/36.000	99L x 30W x 74H	800



Specifications • Feed water: Temperature: 85°

Pressure: 40-80 psi

Operating pressure: 160 psi

Total Dissolved Solids (TDS):

2000 ppm

Tolerance:

Iron: 0.5 ppm

Silica: 25 ppm@50% recovery

pH range: 3–11

- Water recovery—up to 60%
- Salt rejection—90-98%+

