## **BARNOND SKD** WATER BUSINESS

## **The Industrial Pure Water System**

DIAMONDSKID<sup>™</sup> is an 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**<sup>™</sup> sytem interfaces with additional compatible units to accommodate your everyday water business needs.



These units provide you with a means to *clean and sterilize* containers efficiently; *fill* a variety of container sizes; and to *dispense and sell* your pure water product 24 hours a day. This system is applicable to various purified water uses such as drinking water projects, water bottling, tech industry applications, manufacturing processes, and beverage production processes.

#### Water Purification Process

STEP 1 AG Pre-Filtration—removes particulate matter down to 20 microns.

**S1EP 2/3 Carbon** —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.

STEP 4 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 5 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 Post Carbon filter 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.

WATERBUSINESS

# WATER RUSINESS

### Features

- 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 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



- 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%+