

- Healthy, sparkling, clear drinking water
- Pristine, flavorful coffee, tea and juice.
- Clear ice cubes
- Better tasting soups, sauces, and meals when prepared with R.O. water

## **DWSB Series**

Reverse Osmosis System



The DWSB Series Reverse Osmosis Drinking Water System reduces harmful contaminants and turns common tap water into the fresh, quality water that nature intended us to drink. A 5-stage system filters water at the molecular level. Drawn water passes through a final carbon filter to remove any unwanted tastes or odors. The result is simply healthier, better tasting water.

- Environmentally sound water treatment.
- Cost effective: the daily cost of bottled water will no longer be a concern.
- Convenient: fresh, clean water ready at your tap no more handling of jugs.
- Easy to maintain: uses standard 10" cartridge filters.



## **R.O. System Pre-Requirements**

- Less than 7 GPG Hardness
- Less than 0.1 PPM Iron
- Less than 0.05 PPM Manganese
- No Hydrogen Sulfide
- Use only on microbiologically safe water

Model	Membrane	%	Max	Water
Number	Rating*	Rejection	TDS	Temp.
DWSB-TFC-50	50 GPD	70 - 95%	800 ppm	

\*Actual gallons produced will vary depending on water pressure, temperature, and TDS. Pump model will provide closer to maximum gallon per day.



