

- Healthy, sparking, 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 Rating* | % Rejection | Max TDS | Water Temp. | Overall Dimensions | | | Storage |
|-------------|---------------------|----------------|------------|----------------|---------------------------|-----|-----|------------------|
| Number | | | | | D | W | Н | Tank |
| DWSB-TFC-50 | 50 GPD | 70 - 95% | 800 PPM | 40° - 100° | 5.5" | 16" | 20" | 10" Dia. X 15" H |

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



