

## 952-WATER-DRS · WATERDRS.COM

# FOOD SERVICE FILTRATION SYSTEM 3-STAGE

## WD3-1100-IMTS ULTRA FLOW 3-STAGE SYSTEM

## Scale Protection

Protects down line equipment from contaminants and scale build-up.

#### **FRESH TASTING**

Provides delicious drinking water that makes ice, coffee, tea, and all other beverages taste their best!

- Ice Machines
- Coffee Makers
- · Espresso Machines
- Steamers
- Beverage Centers
- Hot Tanks
- · Valves and Solenoids











#### 3-STAGE FOODSERVICE FILTRATION SPECIFICATIONS

#### WD3-1100-IMTS Ultra Flow 3-Stage System

- 5-Micron Pre-Filter filters out sediment, silt, and solids smaller than the human eye can see. Protects the system from large particles that can break off in pipes or distribution system.
- · 10-Micron Granular Activated Carbon (GAC) Removes chlorine, chloramines and chemicals as well as bad tastes & odors from the water.
- · Polyphosphate prevents calcium and magnesium from sticking to surfaces, inhibiting scale build up. Reduces maintenance and extends the seNice life of downline equipment.

### FEATURES ONE EXTRA LARGE 5-MICRON SEDIMENT AND TWO EXTRA LARGE 10-MICRON GAC/POLYPHOSPHATE FILTER PLUMBED IN PARALLEL.

Carbon Filtration reduces a large number of contaminants including but not limited to: Chlorine, Alcohols, Benzene, Chloramines, Detergents, Hydrogen Sulfide, Methyl Acetate, THM's, Chloroform, Formaldehyde, Herbicides, Antifreeze, Insecticides, Radium, and bad tastes and odors.

Service Life\*: 30,000 gallons chlorine reduction

Flow Rate: 4 gallons per minute Minimum Operating Presssure: 40 psi Maximum Operating Pressure: 125 psi Maximum Operating Temperature: 100° F Dimensions: 21-3/8" high 15-1/2" wide

\*Replacement is recommended every 6 months in most applications.



© Water Doctors

WD3-1100-IMTS The WD3-1100 Sanitary Quick Change filter design means no tools and no mess! The factory sealed cartridges can be easily changed in seconds with just a quarter turn.



8201 Central Avenue NE, Minneapolis, MN 55432

18-3/8"





🚵 WATER DOCTORS