# STERLING WATER TREATMENT



"/>" Connection Wrench Include Accepts 10" s 2-1/2" Cartridg

HJ10-1

1" Connections Wrench Included 4-1/2" Cartridges







V." Connection Wrench Include Iccepts 18" x 2-1/2" Cartridge

# Cartridge Filter Housings





### 3/4" Filter Housings

### H34

Wrench O-Ring Bracket WR200 ORVH BRK-1020

- 3/4" inlet/outlet housing with wrench and pressure relief
- Clear sump
- Whole house applications
- Accepts a wide range of 2-1/2" x 10" cartridges
- Maximum pressure: 100 psi
  - Maximum temperature: 100°F

## VH34

Wrench	O-Ring	Bracket
WR300	ORVH	BRK-VIH

- Valve-in-head 3/4" inlet/outlet housing with wrench
- Turning the valve closes both inlet & outlet and relieves the pressure simultaneously, making cartridge changeout simple & quick
- Accepts a wide range of 2-1/2" x 10" cartridges
- Maximum pressure: 100 psi
  Maximum temperature: 100°
  - Maximum temperature: 100°F

## **HL34**

WrenchO-RingBracketWR400OR3420BRK-1020

- 3/4" inlet/outlet housing with wrench and pressure relief
- White sump
- Accepts a wide range of 2-1/2" x 20" cartridges
- Maximum pressure: 100 psi
- Maximum temperature: 100°F

# **HOT34**

 Wrench
 O-Ring
 Bracket

 WR400
 OR3420
 BRK-1020

- 3/4" inlet/outlet hot water housing with wrench and pressure relief
- Maximum pressure: 100 psi
- Maximum temperature: 200°F

## High Flow Filter Housings



### HJ10-1

1" inlet/outlet housing with wrench and pressure relief

Bracket

BRK-J

- White sump
- Suitable for high flow applications

Wrench

WR500

Accepts a wide range of 4-1/2" x 10" cartridges

O-Ring

ORBB

- Maximum pressure: 100 psi
- Maximum temperature: 100°F

# HJ20-1

Wrench O-Ring Bracket WR500 ORBB BRK-J

- 1" inlet/outlet housing with wrench and pressure relief
- White sump
- Suitable for high flow applications
- Accepts a wide range of 4-1/2" x 20" cartridges
- Maximum pressure: 100 psi
- Maximum temperature: 100°F

## **1/4" Point of Use Housings**



#### Wrench O-Ring **USH05** WR200

Bracket ORVH BRK-1020

- 1/4" inlet/outlet housing with mounting bracket and wrench
- Ideal for single faucet installations
- Accepts 2-1/2" x 5" cartridges
- Maximum pressure: 100 psi •
- Maximum temperature: 100°F





- 1/4" inlet/outlet housing with mounting bracket and wrench
- Ideal for single faucet installations
- Accepts 2-1/2" x 10" cartridges
- Maximum pressure: 100 psi
- Maximum temperature: 100°F



# **Drinking Water Systems**

#### **Reverse Osmosis Systems**



### **DWSB-TFC-50**

- **5 Stage Reverse Osmosis System**
- Stages: 5 Micron Sediment, GAC, Carbon Block, R.O. Membrane, and Carbon Polisher
- Complete System (as shown above)
- 50 gpd membrane

### **Pump Model R.O. Systems**



#### **DWSB-50-PermPump** 4 Stage Reverse Osmosis System

- Permeate Pump for higher line pressure and increased volume output
- Complete System (as shown above) 50 gpd membrane

#### **RO-LSV**

Leak Detector Stop Valve

- 1/4" quick connect
- Helps protect again accidental leaks from under the sink installations

### **QCRO-50**

#### **5 Stage Reverse Osmosis System**

- Sanitary Quick Change Cartridges. Eliminates the mess associated with standard filter housings.
- Stainless steel bracket is strong and won't corrode
- Color coded filters makes for easy replacement
- All fittings are quick connect

### DWSB-50-PUMP

#### **5 Stage Reverse Osmosis System**

- Quiet booster pump increases water pressure to improve water quality and quantity
- Complete System (as shown above)
- Great output



### CRS-3

- Sanitary Quick Change Cartridges.
- Reduces bacteria, virus, and VOC's
- Does not reduce TDS
- No storage tank or drain needed
- All fittings are quick connect



### NRS-1

#### **Nitrate Reduction System**

- Auto Shut-off water meter
- Complete system including: faucet. • meter, and installation fittings
- No drain or storage tank needed

### ARS-1

#### **Arsenic Reduction System**

- Auto Shut-off water meter
- Complete system including: faucet, meter, and installation fittings
- No drain or storage tank needed
- Non-leaching material for safe disposal



**Drinking Water Systems**