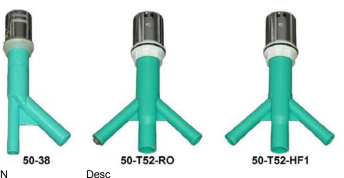




AIR GAP

STANDARD



P/N 50-38 50-T52-RO

Standard w/ 1/4" JG R.O. Port 50-T52-HF1 **Dual Dishwasher**

GAP-IT



P/N 11-G61S2 1 1/2" 11-G61S1 2"

IN-LINE



11-G211211 Standard Gap-A-Flow 11-G211212 Hi Flow Gap-A-Flow 11-G211213 Gap-A-Flow Coupling

STAND PIPE and BARB ADAPTERS



P/N Desc 17-3208047 w/ 1/2"JG (top), 1/4"JG (side) 17-0860647 1/2" Stem x 3/8" Barb, 45 deg 17-0860847 1/2" Stem x 1/2" Barb, 45 deg 17-0861047 1/2" Stem x 5/8" Barb, 45 deg

AIR GAP

DRAIN ADAPTER

Desc 11-GDLA-D w/ 3/8" John Guest



MISTER DRAIN

P/N 50-6095



WALL MOUNT

P/N Desc 11-G3002 for R.O. Faucet



WATER PRESSURE GAGE - ANALOG

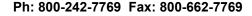


P/N Desc 11-PG100P 100psi, 1/4"MIP Rear Connect 11-PG100S 100psi, 1/4"MIP Side Connect 11-PG140P 140psi, 1/4"MIP Rear Connect 11-PG150S 150psi, 1/4"MIP Side Connect 11-PG300S 300psi, 1/4"MIP Side Connect

AIR PRESSURE GAGE - DIGITAL



P/N Desc 11-PG200 0 to 150 psi, w/ Light 11-PG300 0 to 100 psi





WATER PRESSURE REGULATOR

PLASTIC



P/N Desc 1/4"FIP, 0 to 25psi 06-6P60A 06-6P60B 1/4"FIP, 0 to 60psi 06-6P60-4 1/4"FIP, 0 to 125psi

BRONZE



P/N Desc

06-W70-12 3/4"FIP x 3/4"FIP 06-W70-16 1"FIP x 1"FIP 06-W70C-12 3/4"FIP x 3/4"CTS 06-W70C-16 1"FIP x 1"CTS 06-W70DUC12 3/4"CTS x 3/4"CTS

06-W600-12 3/4"FIP x 3/4"FIP for High Sediment Water 06-W600-16 1"FIP x 1"FIP for High Sediment Water

TDS METER















14-TDS-EZ





P/N Desc

14-TDS3 0 to 9990ppm, 1ppm steps, w/ Case 14-TDS-EZ 0 to 9990ppm, 1ppm steps, NO Case 14-TDSDUAL 0 to 9990ppm, 1ppm steps, Dual Cup 0 to 9990ppm, 1ppm steps, Dual Input 11-CT10-293

14-TDS1-S **TDS Calibration Solution**

R.O. SYSTEM ANALYZER



This great device allows you to set how many gallons run through each of the R.O. components before a change is necessary. Each component is displayed on the screen with a handy 'gas-gage' indicator. An audible alarm will sound when your predetermined limit is reached.

P/N

14-FLOWNIC Monitors Flow and Filter Change

WATERMINDER METERING VALVE



These unique, patented meter valves provide automatic shut off of a potable water system for filter replacement after a pre-determined quantity of water has been filtered.

Settings in 100 gallon increments.

Operating pressures 15 to 125 psi.

P/N

14-WM1800 Capacity 1800 gallons 14-WM3800 Capacity 3800 gallons

BEAKER, 100 mL

P/N Desc 14-BKR100 1 mL Steps