FITTINGS







SWT's Inline Bypass Valve Assembly is designed to be used as a stand-alone inline bypass on any cold water supply. It is compatible with any brand of water softener, filter, portable exchange tank, in/out filter, and even cartridge filter system.

Injection molded from non-corrosive engineering plastic, the Inline Bypass Valve Assembly is more versatile than other bypass valves available today. It offers a wide variety of connection fittings options (see below Part Number Matrix for the complete list). This product is NSF/ANSI 61 and 44 certified.

SPECIFICATIONS:

Operating Pressure: 20 to 125 psi

138 to 862 kPa

Temperature: 40 to 110°F

4 to 43°C

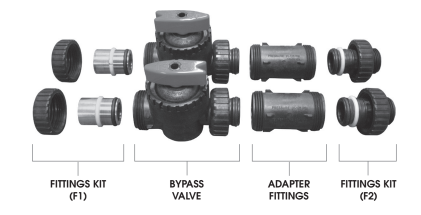
Note: Install only on cold water supplies.

INCLUDED:

- (1) Bypass Valve
- (1) pair of Inline Adapter Fittings
- (2) Fittings Kits of choice each fitting kit includes
 - (1) pair of fittings and hardware

OPTIONAL:

Wrench (P/N BP-Wrench)



PART NUMBER MATRIX:

BP-(F1)-(F2)

(F1)(F2) FITTINGS KITS

00	1" PVC male NPT elbow	07	1.25" & 1.5" PVC solvent
01	3/4" x 1" PVC solvent elbow	80	1.25" plastic male BSPT
02LF	1" lead free brass sweat	09LF	1.25" & 1.5" lead free brass sweat
03LF	3/4" lead free brass sweat	12LF	3/4" lead free brass SharkBite®
04	1" plastic male NPT	13LF	1" lead free brass SharkBite®
05	1.25" plastic male NPT	14	3/4" plastic male BSPT
06	1" plastic male BSPT	15	3/4" John Guest® QC elbow

Example: BP-02LF-04 is an Inline Bypass Valve Assembly with 1" lead free brass sweat fittings and 1" plastic male NPT fittings. (See photos above.)

