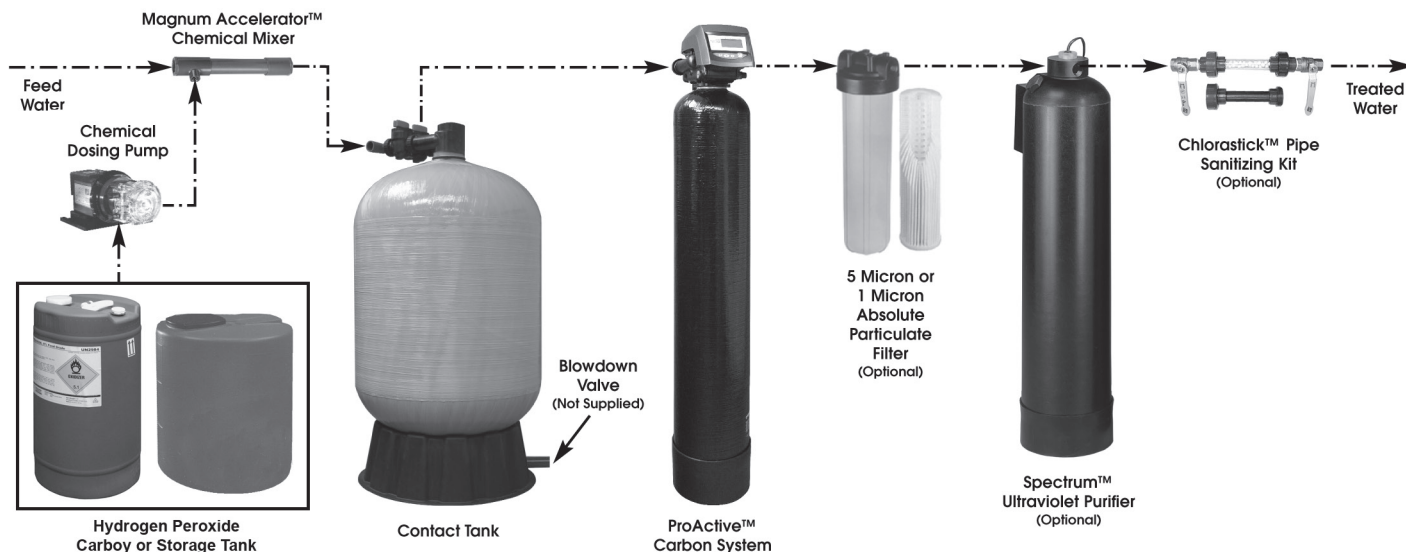


# HYDROGEN PEROXIDE SYSTEMS



## SWT POINT-OF-ENTRY IRON & HYDROGEN SULFIDE SYSTEM



SWT's Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>) Dosing Systems provide a modern, safe alternative to old-fashioned chlorination systems. This improved method is used to cover a wide range of well water related concerns. There is no other water treatment system available for the whole house that compares. A fully adjustable state-of-the-art self priming peristaltic pump delivers proper chemical dosing for easy, but unsurpassed, accuracy for optimal cost savings. The chemical/taste reduction portion of the system utilizes ProActive GAC carbon as the primary layer. These carbon units are designed to remove chlorine, taste, odor, and chemical contaminants from the water stream.

### Hydrogen Peroxide Dosing System Includes:

- Magnum Accelerator chemical mixer
- Adjustable peristaltic chemical dosing pump
- Hydrogen peroxide storage tank or carboy<sup>1</sup>
- 40 gallon contact tank<sup>2</sup>
- 1.5 cu.ft. ProActive carbon system with bypass
- Corrosion resistant construction

### Available Options:

- 20 inch Big Blue™ pleated post-filter
- 10 gpm ultraviolet purifier
- Chlorastick pipe sanitizing kit

### Hydrogen Peroxide Dosing System<sup>3</sup>

Part Number	Description	Standard Flow Rate GPM (LPM)	Backwash 40% Exp. @ 50°F GPM (LPM)	Standard Connection Size
HPS150L	Hydrogen Peroxide Dosing System <sup>4</sup>	7-9 (26-34)	4.9 (18.6)	1 inch

### Available Options

Part Number	Description	Standard Flow Rate GPM (LPM)	Standard Connection Size
SWT10000S/1	Spectrum Ultraviolet Purifier <sup>4</sup>	10 (38)	1" FNPT Union
BBF-211005	20 inch Big Blue with 5 micron Pleated Filter	20 (75)	1" FNPT
BBF-211000	20 inch Big Blue with 1 micron Absolute Cyst Reduction Filter	12 (45)	1" FNPT
APS-CSA-1	Chlorastick Pipe Sanitizing System	—	1" FNPT

#### NOTES:

- 1 Carboys are available for pick up only.
- 2 Systems available without a contact tank.
- 3 Interconnecting piping not included.
- 4 International voltages available.