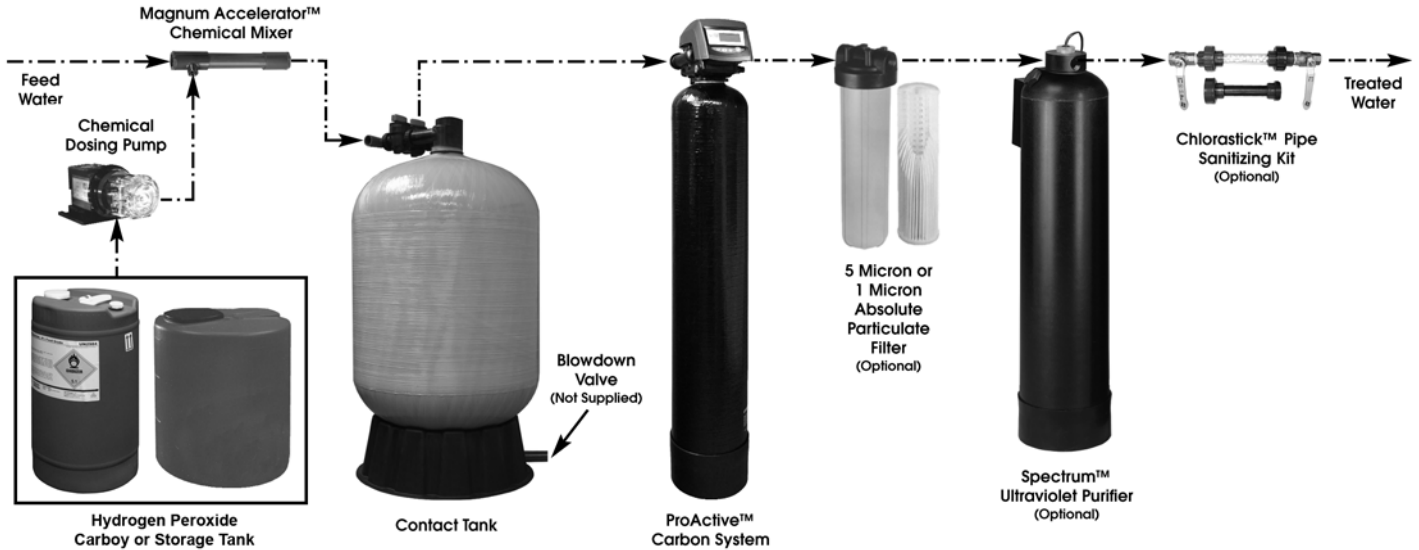


# HYDROGEN PEROXIDE SYSTEMS



## 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.      3 Interconnecting piping not included.  
 2 Systems available without a contact tank.      4 International voltages available.