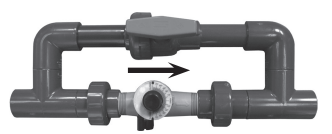
## AIR INJECTORS



## MICRONIZER WITH BYPASS LOOP



HORIZONTAL INSTALLATION



SWT's Air Injector Assemblies combine a Micronizer venturi air injector with a PVC bypass loop to save time and energy in the field. Air injection is the chemical-free way to oxidize dissolved iron and sulfide in the water. These non-corrosive assemblies are designed for well water applications and can be used in combination with Filterease<sup>TM</sup>, Carbon, and Metalease<sup>TM</sup> Filter Systems to greatly enhance their performance.

These assemblies are normally installed inline between the pump and the well tank, and draw air into the system as the pump cycles. The Micronizer features easy disassembly using true union connectors for scheduled cleaning.

- Designed for residential well applications
- 3/4 inch or 1 inch socket connections
- Great companion piece for SWT MetalEase™ Filters or Magnum Accelerators™
- Easy to clean PVC Micronizer venturi air injector
- Simple installation and operation
- Fully adjustable settings by hand
- No moving parts to wear out

Part Number	Description	Operating Pressure	Flow Range	Connection
MICRO-34	Air Injector Assembly, PVC	10 to 60 PSI	5 to 15 GPM	3/4 inch Socket
MICRO-1	Air Injector Assembly, PVC	10 to 60 PSI	5 to 15 GPM	1 inch Socket
IM-SSF1	Micronizer Venturi Air Injector, PVC	10 to 60 PSI	5 to 15 GPM	1 inch MNPT
WH-AV125-SO	Automatic Air Vent (optional)	_	_	1/8 inch MNPT