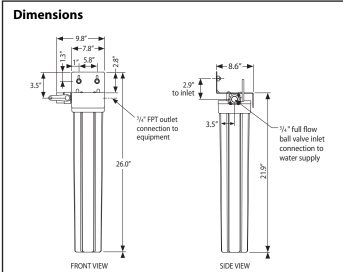
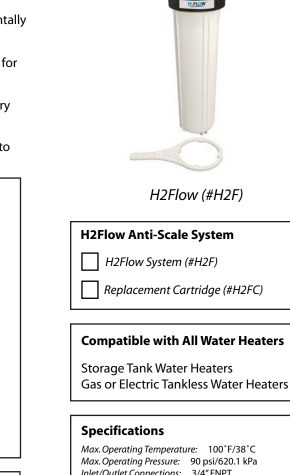
NORITZ

Tankless Water Heater Accessories Specification Sheet H2Flow Anti-Scale System

- Designed for all water heater types and models regardless of manufacturer
- Prevents scale formation to improve efficiency and prolongs the life of your water heater
- Uses no salt or chemicals and provides a more environmentally friendly alternative to water softeners
- Includes standard 3/4" connections with an inlet ball valve for fast servicing
- Low Maintenance replace the H2Flow cartridge once every two years*
- Also includes mounting bracket and filter wrench designed to make installations and maintenance quick and easy



Example Installation WATER HEATER NOTE: H2FLOW must be installed on the cold water supply only. If the system uses a recirculation pump, install the H2FLOW on the cold water line prior to the check valve as illustrated in this example. H2FLOW with Ball Valve H2FLOW with Ball Valve Codd Water Supply



Max. Operating lemperature: 100°F/38°C Max. Operating Pressure: 90 psi/620.1 kPa Inlet/Outlet Connections: 3/4″ FNPT Service Flow Rate: 0.5 to 10 GPM Gallon Rating: Up to 6 GPM

Water Chemistry and Limitations

PH	6.5 to 8.5
Hardness (maximum)	75 grains (1300 ppm CaCO3)
Temperature	41°F to 100°F (5° to 40°C)
Chlorine	< 3 ppm
Iron (maximum)	0.3 mg/l
Manganese (maximum)	0.05 mg/l
Copper (maximum)	1.3 mg/l
Oil & H2S	none allowed
Polyphosphate	none allowed
Silica (maximum)	10 ppm

* The effectiveness of the H2Flow cartridge will depend on the chemistry of the cold water supply. Refer to the Water Chemistry & Limitations chart located above. Changing the H2FC cartridge at least once every **TWO** years is recommended.