

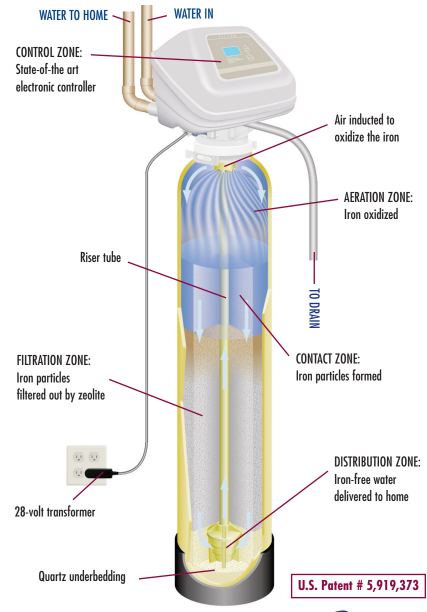
"OH2-Iron" Iron Filter

Model NSAIV (Air Aspirated Chemical-Free Iron Filter)

Removes up to 10 ppm Clear or Red Iron

Features & Benefits

- No bleach, no potassium permanganate, no chemicals
- Naturally aspirated air used to oxidize contaminants, zeolite media filters contaminants out and backwashes them to the drain
- No pumps, air is aspirated into system after the backwash cycle
- One inch plumbing connections
- Easy-to-use 28-volt controller just plug transformer into wall outlet
- Full one-inch diameter riser tube for increased flow rate
- Multi-wrap[™] fiberglass reinforced resin tank
- Multi-cycle valve with easy-clamp ring and patented coated disc
- Zeolite with washed quartz underbedding
- Includes bypass valve and installation kit

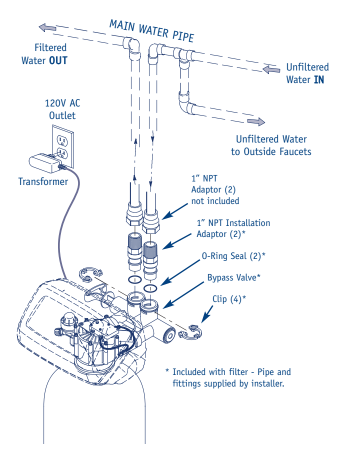


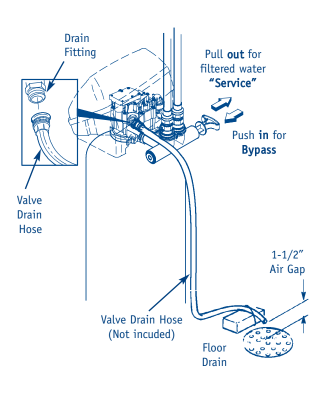




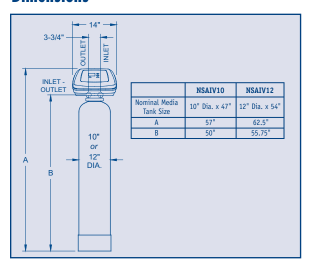


Typical Iron Filter Installation





Dimensions



Specifications - Model NSAIV

•		
	NSAIV10	NSAIV12
Maximum Water Pressure (psi)	80	80
Supply Water Temperature Limits (F°) ²	40-120	40-120
Flow Rate (gpm)	7-10	9-15
Minimum Backwash Flow Rate (gpm)	7 ¹	10¹
Electrical Rating (transformer provided)	24V-50/60Hz	24V-50/60Hz
Media (cu. ft.)	1.0	2.0
Contaminant Removal Limitations:		

Up to 10 ppm iron*





Woodbury, MN 55125

www.northstarconditioning.com

1-800-972-0135

FAX 651-731-7497











1890 Woodlane Drive **North Star Water Conditioning**

> 5240 Bradco Boulevard Mississauga, Ontario Canada L4W 1G7 1-800-79-NORTH

North Star Water Conditioning

Geelseweg 56 2250 Olen Belgium

North Star Water Conditioning

#1 Independent Bus. Pk. Mill Rd. Stokenchurch, Bucks United Kingdom HP14 3TP

^{*}Except, bacterial and organically bound iron.

¹Well pump must be able to provide the minimum flow for 30+ minutes.

²Actual performance may vary depending on local water conditions.