For Commercial and Medical Applications

lob Name	Contractor
Tob Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

Model OF817-8H-B

OneFlow[™] Anti-Scale System For Hot Water (Warewasher protection)

Connection Size: 1" (25mm)

Flow Rate: 8 gpm (80.4 lpm)

The OneFlow™ Anti-Scale System for hot water provides protection from scale formation on internal and external surfaces where the hot water feed line is being further heated (booster heater) or brought to steam (steam generator). The OneFlow™ system uses specially designed components to work in applications where the water is heated between 100°F – 150°F but has not yet been treated for scale control. These types of applications typically involve protecting and extending the life of equipment and instruments from the damaging effects of hard water scale.

OneFlowTM prevents scale by transforming dissolved hardness minerals into harmless, inactive microscopic crystal particles. These crystals stay suspended in the water and are passed to drain thereby having a greatly reduced ability to react negatively, like dissolved hardness does, particularly in high temperature applications where scale formation is accelerated. The system requires very little maintenance, no backwashing, no salt and no electricity. Typical hardness problems, especially build-up of scale in boilers and steamers are no longer a concern. OneFlowTM is not a water softener. It does not add chemicals or remove any minerals. It is a scale prevention device with proven 3rd party laboratory test data and years of successful Commercial and Medical applications. OneFlowTM is the one water treatment device that effectively provides scale protection and is a great alternative to other scale treatment devices.



OF817-8H-B

Features

- Chemical free scale prevention and protection converts hardness minerals to harmless, inactive microscopic crystals
- Virtually maintenance free No salt bags or other chemicals to constantly add or maintain
- No control valve, no electricity and no wastewater
- System and components designed to work specifically with hot water applications
- Uses environmentally friendly "green" technology
- Improves efficiency of all hot water boosting or steam generating equipment

- Simple sizing and installation all you need to know is pipe size and flow rate
- Built-in bypass valve provides flexibility for off-line service or media replacement
- OneFlow[™] does not add anything to the water
- Long life media requires replacement once every three years
- Effective retro-fit technology where scale control was not previously considered.



Models

Maximum Connection Model Flow Rate Sizes DOR-0F817-8H-B 8 gpm (30.4 lpm) 1" (25mm) FNPT bypass 0F817-8H

Replacement Media Media

DOR-OF8178RH 0F817-8HRM Media must be replaced every 3 years

Specifications

A OneFlow™ scale prevention system for hot water shall be installed on the hot water feed line just prior to the equipment it is intended to protect. The temperature of the hot water feed line should consistently range between 100°F - 150°F (or 38°C - 66°C) as all of the components are designed to work in this elevated temperature condition. The OneFlow™ system shall effectively reduce water hardness scale concerns thereby protecting heat-transfer and other surfaces from the negative effects of scale. The system shall be plumbed with a bypass valve to allow isolation of tank(s) and to allow the bypass of untreated hot water in the event that service or media replacement be necessary. The installation area should be suitable in size for the tank(s) to be serviced without encumbrance and for the tank to sit upright on a flat level surface.

The system must not require backwashing, regeneration or any need to discharge water once put into service. The system must not require any chemical additives and must not require electricity for operation. The system must operate in an up-flow manner to minimize any pressure drop.

Standards

DVGW - German Technical and Scientific Association for Gas & Water

OneFlow™ meets standard W-512 for testing Physical Water Treatment devices for Scale Prevention and achieved an efficiency rating of 99.6% for scale prevention.

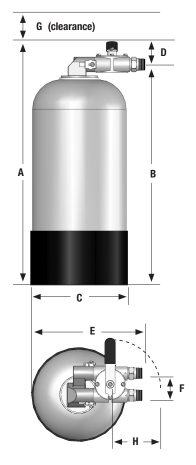
OneFlow™ media and components have been tested and certified for material safety to NSF/ANSI Standard 42 & 61.

Water Chemistry & Limitations:

6.5 to 8.5 рΗ

Hardness (max) 75 grains (1300 ppm CaCO3) 100°F to 150°F (40°C to 70°C) Temperature

Chlorine < 3ppm 0.3 mg/l Iron Manganese 0.05 mg/l Copper 1.3 mg/l Oil & H2S none allowed Polyphosphate none allowed Silica (max) 10 ppm



Dimensions — Weights

Scale System	n Dimensions															We	ight		Replacement Cartridges	
	Α	١	В)	D		E		F		G	Н						
Part Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in. mm	in.	mm	in.	mm	lbs.	kgs	UPC Code	Part Number	UPC Code
DOR-0F817-8H-B	20	508	18 5/8	472	8 1/2	216	1 3/8	36	10	254	2 51	6	152	4 1/4	108	15	6.8	662447105870	DOR-OF817-8HRM	662447105863

