For Commercial and Food Service Applications

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

OneFlow® Anti-Scale¹ System

Models 0F110-1, 0F120-2 and 0F140-4

Connection Sizes: 1/2" and 3/4" (15 and 20mm)

The OneFlow Anti-Scale¹ System provides protection from scale formation on internal and external plumbing surfaces. The OneFlow system is a single cartridge-based system that may be installed on a cold water line prior to a water-using device (water heater, hot-beverage system, appliance, steamer etc.) that requires protection from the ill effects of hard water.

OneFlow prevents scale¹ 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. The system requires very little maintenance, no backwashing, no salt and no electricity. Typical hardness problems, especially build-up of scale in pipes, water heaters, boilers and on fixtures are no longer a concern.

OneFlow is not a water softener. It does not add chemicals. It is a scale prevention device with proven third party laboratory test data and years of successful Food Service and Commercial applications. OneFlow is the intelligent scale solution and is a great alternative to water softening (ion exchange) or scale sequestering devices.

Features

- Chemical free scale prevention¹ and protection converts hardness minerals to harmless, inactive microscopic crystals making OneFlow an effective alternative technology to a water softener for the prevention of scale due to water hardness
- Virtually maintenance free No salt bags or other chemicals to constantly add or maintain
- · No control valve, no electricity and no wastewater
- Uses environmentally friendly "green" technology
- Improves efficiency of all water appliances whether heating the water or not
- Simple sizing & installation all you need to know is pipe size and flow rate
- Perfect system for restaurants, cafeterias and coffee shops where multiple or single equipment protection is desired for longer equipment life and reduced energy consumption
- Inlet ball valve for easy isolation shutoff and filter changes
- OneFlow does not remove the essential minerals in water that are linked to good health
- OneFlow cartridge-based systems are easily maintained; change the cartridge once per year



		Maximum	Connection			
Part #	Model	Flow Rate	sizes FNPT			
DOR-0F110 - 1	0F110 - 1	1.5 gpm (5.7 lpm)	½" (15mm)			
DOR-0F120 - 2	0F120 - 2	3.0 gpm (11.3 lpm)	½" (15mm)			
DOR-0F140 - 4	0F140 - 4	4.0 gpm (15 lpm)	3/4" (20mm)			

Replacement Cartridge

Part #	Model	
DOR-OF110RM	0F110RM	Cartridge should be replaced every 12 months
DOR-OF120RM	0F120RM	Cartridge should be replaced every 12 months
DOR-OF140RM	0F140RM	Cartridge should be replaced every 12 months





Specifications

A OneFlow scale prevention¹ system shall be installed on the cold water service line to condition the tap water just prior to the service line feeding the equipment it is designed to protect. The system will be sized for maximum or peak flow rate based on the specification of said equipment. A OneFlow system may also be installed to protect multiple pieces of equipment from the ill-effects of hard water scale provided the aggregate peak flow rate for each piece of equipment it is protecting has been considered. The system shall be plumbed with a bypass valve to allow isolation of filter housing to allow the bypass of untreated water in the event that service or cartridge replacement be

necessary. The installation area should be suitable in size for the housing to be serviced without encumbrance and the system should be installed per the Installation, Operation & Maintenance manual as provided with each system.

The OneFlow system must not require additional waste water to backwash, flush, or regenerate once put into service.

The system shall not require any chemical additives and shall not require electricity for operation.

Do not use on water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Water Chemistry & Limitations

pH 6.5 to 8.5

Hardness (maximum) 75 grains (1300 ppm CaCO3)
Temperature 41°F to 100°F (5 to 38°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

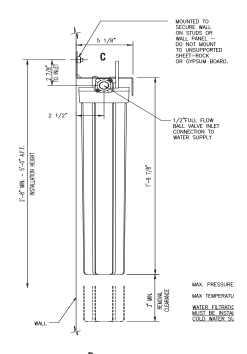
Standards

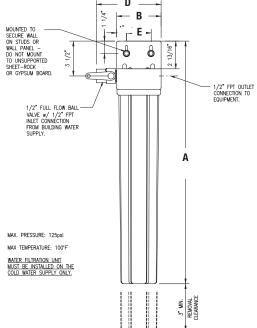
DVGW – German Technical and Scientific Association for Gas & Water OneFlow meets standard W-512 for testing Physical Water Treatment devices for Scale Prevention and achieved an efficiency rating of 99.6% for scale prevention.

OneFlow media has been tested and certified for material safety to NSF/ANSI Standard 42.

Performance

Chlorine, Taste, and Odor Reduction Capacity	N/A			
Service Flow Rate	Detailed on front			
Sediment Reduction	N/A			
Scale Inhibitor ¹	OneFlow®			





Dimensions - Weights

Scale System			Dimensions							Weight				
	Д		Е	3	С		D		Е					
Part Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs	UPC Code	
DOR-0F110-1	14 1/2	37	4 1/2	11	5 1/8	13	6 5/8	17	2 1/2	6	5	2.3	662447105740	
D0R-0F120-2	24 1/2	62	4 1/2	11	5 1/8	13	6 5/8	17	2 1/2	6	8	3.6	662447105757	
DOR-0F140-4	26	66	7 3/4	20	8 5/8	22	9 13/16	25	5 3/4	15	18	8.2	662447105764	

Replacement Cartridges							
Part Number	UPC Code						
DOR-OF110RM	662447105801						
DOR-OF120RM	662447105818						
DOR-OF140RM	662447105825						

The overall height and the height of the inlet fitting varies due to material variations and assembly tolerances. Please allow additional clearance above the tank for making connections.

- 1-OneFlow Scale Inhibiting technology tested & verified by independent laboratory testing*.
- * Contact Dormont Manufacturing customer service at 800-DORMONT for details on independent test data



Component

The OneFlow elements OF110RM, OF120RM and OF140RM are certified by NSF International against NSF/ANSI Standard 42 for material requirements only.

