Orifice Fitting Meter Enclosures

The Orifice Fitting Meter Enclosure heats an orifice fitting directly. The enclosure has an easily accessible entry for the orifice fitting adjustment. The assembly is designed to heat natural gas passing through the orifice to prevent icing and the dropout of liquids.

Features

- Designed to heat the orifice fitting directly
- Enclosure comes fully assembled
- Stainless steel enclosures provide added longevity for the harshest environments
- Cata-Dyne[™] heaters are CSA or FM certified, available in both natural gas or propane
- Optional thermostats and regulators are available
- Custom designed enclosure packages available upon request
- Designed to clamp directly to the pipeline, spring clamps make installation easy
- Custom designed enclosure packages available upon request

Table 10 - Motor Valve Enclosures



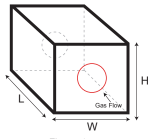
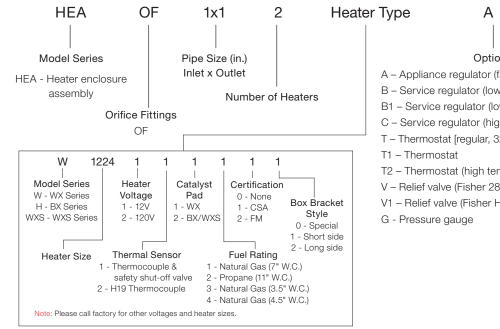


Figure 4

Model No.	Description	Dimensions					
		L		W		Н	
		in	mm	in	mm	in	mm
HEA-OF-2X2-1-WX1012	Orifice Fitting	14	356	16	406	14	356
HEA-OF-3X3-1-WX1012							
HEA-OF-4X4-1-WX1012							

Model Coding



Options

- A Appliance regulator (factory matched to heaters)
- B Service regulator (low pressure, 250 psig 11" w.c.)
- B1 Service regulator (low pressure, 250 psig 4" w.c.)
- C Service regulator (high pressure, 6000 psig 50 psi)
- T Thermostat [regular, 32°F 104°F, factory matched to heater(s)]
- T2 Thermostat (high temperature, 60°F 250°F)
- V Relief valve (Fisher 289U 5"-25" w.c.)
- V1 Relief valve (Fisher H120, 120 psi)

18