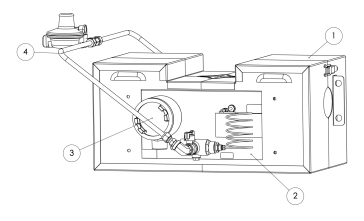


Product Overview

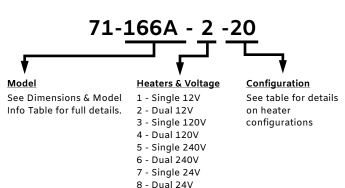
Heated Enclosure Packages are designed to fit around your flanged Big Joe or Little Joe regulator manufactured by Fisher, Belgas, BMD, Norriseal, or others. A stainless steel enclosure positions one or two catalytic heaters adjacent to the equipment to prevent hydrate formation and other freeze ups.



- The stainless steel enclosure serves three functions: it
 mounts to the pipe and around the regulator, it protects the
 heater face from the weather, and directs the infrared heat
 toward the regulator.
- Heated Enclosure Packages can be configured with one or two catalytic heaters. The single-heater configuration is used for light- and medium-duty applications while the dual-heater unit prevents freezing in heavy duty applications and the harshest conditions.
- 3. Electricity is only needed during startup -- usually only about 15 minutes. Units can be configured for a variety of starting voltages. Heated Enclosure Packages include appropriate starting cables. On dual-enclosure units, an electrical jumper connects the heaters so a single electrical supply preheats both units.
- On dual-heater units, the heater fuel supply is managed with the fuel gas manifold. It includes a low-pressure regulator and provides fuel to both heaters from a single input.

Part Number Key

Overview



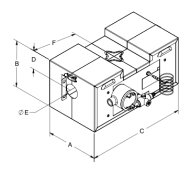
	Hazardous Lo	cation Listing	Juncti	Valve and	
Config	Class I Div 1 Group D	Class I Div 2 Group D	Plain	EP	Thermo- couple
-10			•		
-20				•	
-30		•	•		•
-40	•	•		•	•
-50	•	•		•	•

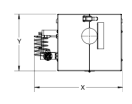
Heater Configurations

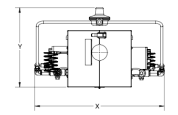
Heated Enclosure Packages are available with heaters of the following configurations:

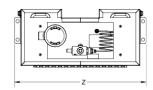


Product Specs









Enclosure Dimensions & Information

Model	Notes	Enclosure Dimensions, inches (mm)						
		Α	В	С	D	E	F	G
71-175A	Covers the flanges of a Fisher 627 / 630 regulator while leaving the spring case open to the environment.	10.2 (258)	9 (229)	18.9 (481)	3.5 (89)	2.5 (64)	9.4 (240)	3.8 (95) star- shaped

Operating Specs & Overall Dimensions

Model	Heaters	Rating, BTU/hr (kW)	Fuel Consumption, SCFH (m3/hr)	Approx. Weight,		all Dimens	•	Staring Amp			
				lb (kg)	х	Υ	Z	12 V	24 V	120 V	240 V
71-175A	Single	3000 (0.879)	3.0 (0.085)	17 (7.71)	13.8 (353)	9 (229)	20.9 (532)	8.3	4.2	0.8	0.4
	Dual	6000 (1.758)	6.0 (0.170)	25 (11.34)	20.6 (522)	12.9 (326)	25.5 (647)	16.6	8.4	1.6	0.8

Catco has deployed tens of thousands of custom-designed Heated Enclosure Packages. If you need a custom solution, contact Catco to get started on your project.