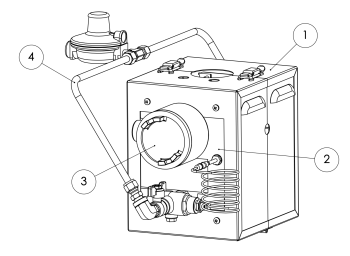


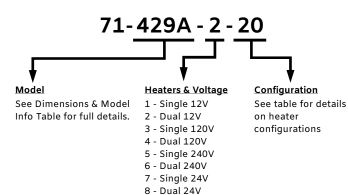
Product Overview

Heated Enclosure Packages are designed to fit around your Tescom regulator. A stainless-steel enclosure positions one or two catalytic heaters adjacent to the equipment to prevent hydrate formation and other freeze ups.



Part Number Key

Overview



- 1. 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.
- 2. 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.
- 4. 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.

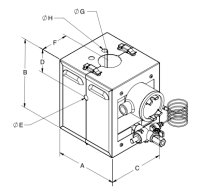
Heater Configurations

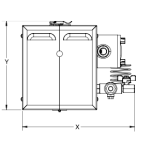
Heated Enclosure Packages are available with heaters of the following configurations:

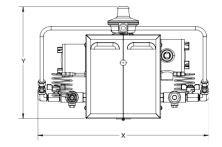
Config	Hazardous Location Listing		Junctio	Valve and	
	Class I Div 1 Group D	Class I Div 2 Group D	Plain	EP	Thermo- couple
-10			•		
-20				•	
-30		•	•		•
-40	•	•		•	•
-50	•	•		•	•

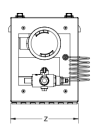


Product Specs









Enclosure Dimensions & Information

Model	Notes	Enclosure Dimensions, inches (mm)							
woder		Α	В	с	D	E	F	G	
71-429A	Covers a Tescom regulator with 5/8 th OD tubing.	8.0 (203)	9.2 (235)	7.3 (184)	3.1 (77)	0.6 (16)	3.6 (92)	2.5 (64)	
71-429B	Covers a 1" TBG Holes Tescom regulator.	8.0 (203)	9.2 (235)	7.3 (184)	3.1 (77)	1.0 (25)	3.6 (92)	2.5 (64)	

Operating Specs & Overall Dimensions

Model	Heaters	Rating, BTU/hr (kW)	Fuel Consumption, SCFH (m3/hr)	Approx. Weight,		all Dimen: nches (mn	•	Staring Amps, A			
				lb (kg)	x	Y	z	12 V	24 V	120 V	240 V
71-429	Single	1500 (0.440)	1.5 (0.04)	9.0 (4.08)	12.1 (306)	9.5 (241)	7.25 (184)	6.7	4.2	0.6	0.4
	Dual	3000 (0.879)	3.0 (0.08)	16 (7.26)	18.3 (465)	12.1 (306)	7.25 (184)	13.4	8.4	1.2	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.