

### **Product Overview**

Catco catalytic heaters bring fuel and oxygen together in the presence of a heated catalyst. This causes a chemical reaction that produces infrared heat but no flame. Once operational, a catalytic heater can operate indefinitely if it has a clean source of fuel and sufficient air.

The 6x12 heater is most often used as the heat source for many of Catco's most popular heated enclosure packages which prevent valves and regulators from freezing. It can also be used in pipeline heating applications and for space heating in small areas or instrumentation and measurement enclosures.

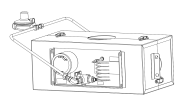
## **Product Specs**

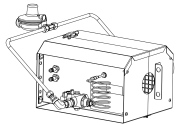
Rating BTU/hr (kW)	Fuel Consumption		
	Natural Gas SCFH (m3/hr)	Propane lb/hr (kg/hr)	
3000 (0.88)	3.0 (0.08)	0.14 (0.06)	

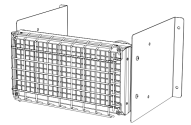
Starting Amperage, A							
12 V	24 V	120 V	240 V				
8.3	4.2	0.8	0.4				

# **Popular Applications**

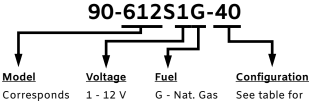








# **Part Number Key**

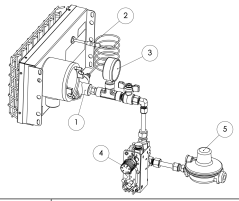


to nominal 2 - 120 V 3 - 240 V size in inches, e.g., 6x12 4 - 24 V

L - Propane

details on heater configurations

## **Accessories**



	Part Number	Description
1	30-127	Shutoff valve (aka safety valve)
2	30-010	Thermocouple
3	35-076	Water column pressure gauge
4	40-037-G3000	Thermostat (natural gas)
5	50-005	912 style low-pressure regulator
	20-030	12 V starting cables (plain junction box)
	20-031	12 V starting cables (EP junction box)
	10-010	Wall mount brackets
	60-009	Facegrill

For additional accessories and more information, see the Catalytic Heater Product Bulletin.

#### **Heater Configurations**

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