

STD



The STD configuration is our most economical option. It includes a plain electrical junction box and does not use a valve and thermocouple on the gas input. This configuration is commonly used in outdoor installations.

STDEP



The STDEP configuration adds an explosion proof junction box to the STD configuration.





SFT



The SFT Configuration includes the valve and thermocouple. This is recommended for applications that are indoors, using propane for fuel or require a certification label. This configuration of heater is approved by Factory Mutual for Class I, Div II, Group D. It includes a plain electric junction box.

SFTEP



The SFTEP Configuration adds the Explosion Proof junction box to the SFT configuration. This configuration of heater is approved by Factory Mutual for Class I, Div II, Group D.





CGA



Heaters with a CGA Configuration include the valve, thermocouple, explosion proof junction boxes and low pressure fuel gas regulator. This configuration is approved by CSA for Class I, Div I or II, Group D atmospheres.