STANDARD ENCLOSED **VAPOR COMBUSTORS**

Our standard enclosed vapor combustors are made of a stainless steel body and designed to withstand heavy wind, harsh oil and gas environments and other stringent conditions.

Built to promote environmental and site safety, the standard enclosed vapor combustors burn at a maximum rate of 200 MSCFD (140 SCFM instantaneous flow rate) and have distinct features such as minimal noise pollution and reduced radiant heat.



Contact our sales team to purchase an enclosed combustor that best fits your site. 432-703-0308





STANDARD

Gas train controls and monitors gas flow to the burners

Continuous pilot and flame presence monitoring

Pressure based system operation

Refractory lined

Integrated Flame Smart burner management system

ASHCOR flame arresters

UPGRADE **FEATURES**

Solar panel functionality for sites without power





18.4 MMBTU/hr





Custom fabrication is available based on site and application needs.

432-703-0308

798 US Hwy 62/180 W Seminole, TX 79360



HIGH CAPACITY VAPOR COMBUSTORS

Our high capacity vapor combustors vary in their firing capacity, but all are equipped with ASHCOR flame arresters and Profire burner management controls that improve site safety and add a sense of reliability to the constant risk in the oil and gas industry.

Additionally, the high capacity vapor combustors are made of a stainless steel or painted carbon steel body and designed to withstand heavy wind, harsh oil and gas environments and other stringent conditions.



Full service and preventive maintenance contracts are available for Permian customers.





HCVC 500

32 MMBTU/hr

HCVC 800

48 MMBTU/hr

SYSTEM FEATURES

Gas train controls and monitors gas flow to the burners

Continuous pilot and flame presence monitoring

Pressure based system operation

Refractory lined

ASHCOR flame arresters

HCVC 1000

63 MMBTU/hr

HCVC 1500

87 MMBTU/hr



Custom fabrication is available based on site and application needs.

PHONE:

432-703-0308

ADDRESS:

798 US Hwy 62/180 W Seminole, TX 79360

