

## Ceram-Kote Coatings, Inc.

## **Flare Stack Division**

Ceram-Kote's Flare Stack systems are simple methods of safely flaring gas from pipelines, storage tanks or facilities that require gas flaring for scheduled maintenance or emergency repair. Our systems are economical, and specially designed to be compact and easy to assemble.

## Permanent 4" Flare Stack information (most common):

- Solar Panel operated
- Coated with high end ceramic coating to prevent rusting or chipping. Easily cleaned.
- Flow rate: Up to 20-million cubic feet / day
- 99.9% efficient at burning off contaminants
- Knock Out Pot included (10" diameter x 24" tall, carbon steel)
- Typically in stock. Three to four days to manufacture.
- Structure is fixed in two different methods, depending on customer preference:
  - 6" diameter hole x 30" deep filled with concrete, 18" x 18" x ½" metal base plate installed, Flare stack attaches to metal base plate in 24-hours after concrete is poured.
  - o 36" square metal base and guide wires attached.
- Natural gas pilot ignition with spark ignite.
- Inlet flange size: 2"
- Unit dimensions: 4" diameter stack. Overall height is 24-feet from ground to top of shroud.

Terms: Payment upon receipt of unit

Pricing: \$8,000\*

\*All modifications from above will be charged time (\$85/hr) and material.

\*Volume purchases qualify for special discount. Talk to salesman for details.

## Permanent 6" Flare Stack information:

- Solar Panel operated
- Coated with high end ceramic coating to prevent rusting or chipping. Easily cleaned.
- Flow rate: Up to 40-million cubic feet / day
- 99.9% efficient at burning off contaminants
- Knock Out Pot included (16" diameter x 36" tall, carbon steel)
- Typically in stock. Three to four days to manufacture.
- Structure is fixed in two different methods, depending on customer preference:
  - 6" diameter hole x 30" deep filled with concrete, 18" x 18" x ½" metal base plate installed, Flare stack attaches to metal base plate in 24-hours after concrete is poured.
  - o 36" square metal base and guide wires attached.
- Natural gas pilot ignition with spark ignite.
- Inlet flange size: 2"
- Unit dimensions: 6" diameter stack. Overall height is 24-feet from ground to top of shroud.

Terms: Payment upon receipt of unit

Pricing: \$12,000\*

 ${\tt ENGINEERING/ENVIRONMENTAL\ INFORMATION\ AVAILABLE\ FOR\ EACH\ WELL\ IF\ NECESSARY, UPON\ INFORMATION\ SHEET\ BEING\ FILLED\ OUT\ BY\ CUSTOMER\ FOR\ EACH\ SPECIFIC\ WELL\ }$ 

CeRam-Kote Coatings Incorporated Manufacturers of CeRam-Kote

<sup>\*</sup>All modifications from above will be charged time (\$85/hr) and material.





P.O. Box 2119 • 1800 Industrial Road • Big Spring, Texas USA 79720 • (800) 346-4299 • (432) 263-8497 • Fax: (432) 263-5269





P.O. Box 2119 • 1800 Industrial Road • Big Spring, Texas USA 79720 • (800) 346-4299 • (432) 263-8497 • Fax: (432) 263-5269





Manufacturers of CeRam-Kote

P.O. Box 2119 • 1800 Industrial Road • Big Spring, Texas USA 79720 • (800) 346-4299 • (432) 263-8497 • Fax: (432) 263-5269