

# WELLHEAD FLARE SYSTEM

## Enclosed Series



BURNERS | FLARES | THERMAL OXIDIZERS | VAPOR CONTROL | RENTALS | AFTERMARKET



Enclosed Flame Wellhead Flare System

### **Worldwide flare experience.**

Zeeco has invested decades of experience in complex flaring applications across the globe to develop the ZEECO Enclosed Wellhead Flare System. This simple, low-maintenance flare provides smokeless, high-efficiency combustion without field operator attendance or adjustment requirements. Zeeco's flare system is ideal for use with tank batteries, heater treaters, Vapor Recovery Towers (VRT) and more. Advantages include no visible flame and quiet operation, making Zeeco's enclosed wellhead flare ideal for urban locations.

### **No moving parts.**

Zeeco's unique design eliminates maintenance-prone internal refractory lining and burdensome air blowers. Our proprietary flare tip inspirates air and promotes air mixing within the combustion zone to eliminate any air-starved regions within the flame, and to prevent smoke formation.

### **Meets regulatory requirements.**

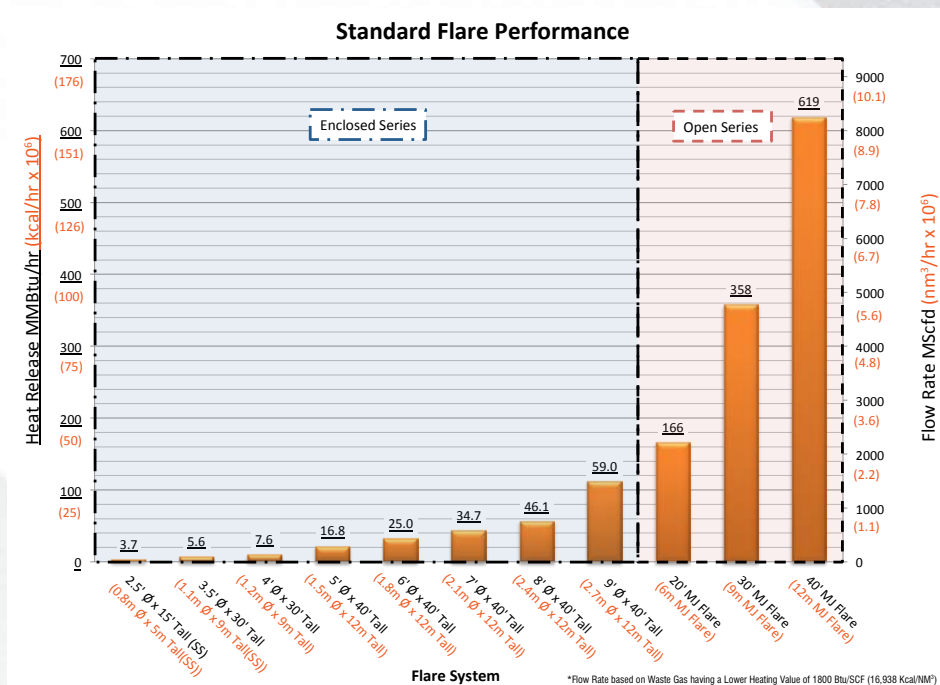
Zeeco's enclosed wellhead flare is engineered to meet the most stringent emissions requirements while achieving up to 99% or greater destruction removal. From open and enclosed Well Test Flares to portable Vapor Combustors (Thermal Oxidizers) and Trailer Flaring Systems, all Zeeco flare systems meet the latest EPA standards and our Enclosed Ground Flare systems meet the NSPS 0000, 0000a, and Maximum Achievable Control Technology HH/HHH code of regulations.

### **Simple skid-mounted design.**

Zeeco's enclosed wellhead flare comes pre-assembled on two small skids, with pre-spooled interconnecting wiring to minimize installation time and expense.

### **Multiple options available.**

Zeeco offers several options for our enclosed wellhead flare system, including sample ports for testing, knockout drums, flame or detonation arresters, refractory lining, and more.



## Features

- Smokeless flaring with no minimum turndown requirements
- No visible flame
- Quiet operation
- Continuous pilot for stable ignition source
- Solar-powered control systems available
- Ideal for urban locations
- 24/7 Zeeco support

## Why choose Zeeco?

Process industries around the world depend on Zeeco for superior, low-emissions combustion and environmental systems. Only Zeeco offers the global experience, breadth of knowledge, and technical creativity to develop and innovate the world's leading flare systems. For more than 35 years, Zeeco's flare systems have led the combustion industry in reliability, high performance and extra long life. Let us put our experience to work for you. Call or email us today to learn more about the full line of ZEECO® products and services.



## The Zeeco Difference

By concentrating on what we do best, Zeeco has grown into a worldwide leader in combustion and environmental solutions. We are a privately held company whose ownership stays highly involved in daily operations, with upper management comprised of the world's leading combustion experts.

When you call Zeeco, we answer. When you make a request, you get a quick, efficient response. We are lean and efficient, able to make decisions quickly, without bureaucracy and red tape. Our sales, engineering, and purchasing groups work hand-in-hand to deliver highly competitive quotes and heroic turnaround times. We stand ready and willing to travel anywhere in the world to discuss upcoming projects firsthand, and to ensure that every existing project runs seamlessly.

**Zeeco Headquarters**  
22151 East 91st Street  
Broken Arrow, OK 74014

Learn more at [zeeco.com](http://zeeco.com)

✉ [sales@zeeco.com](mailto:sales@zeeco.com)

☎ +1 (918) 258 8551



REGISTERED  
ISO 9001:2015

Certification applies to  
Zeeco Headquarters.



Visit [zeeco.com/contact](http://zeeco.com/contact)  
for additional Global Location  
contact information

**GO**  
ZEECO®

Choose to work with our dedicated, flexible, and innovative team, and you won't be disappointed. Call or email us today to request a quote or to learn more about our proprietary combustion systems.