COMBUSTION RENTALS

Rental Series



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



Zephyr Rental Flare

Don't self-combust. Just call us.

Whether you have a full-scale emergency or a simple maintenance need, renting combustion equipment can be frustrating. With Zeeco, it doesn't have to be. We maintain the largest, most dependable combustion rental fleet in the industry to ensure the right equipment is available, right when you need it. If your application requires a custom solution, our combustion experts can engineer a solution that's right for you."

Our rental solutions come in all sizes.

Zeeco offers emergency relief flaring equipment ranging from small skid and trailer-mounted flares to 300-foot-tall, elevated systems. Our enclosed vapor combustors, incineration and flare systems dispose of anything from small process vent streams to 30,000 cfm contaminated air streams. Simply put, no application is too small or too large for us to handle.

Engineered to make it easy.

As with all Zeeco solutions, your combustion rental is backed by full-scale engineering support. Our seasoned engineers provide a quick evaluation, and will work hand-in-hand with our rental team to ensure heroic turnaround times, competitive pricing, and a seamless solution from start to finish.

Why choose Zeeco?

Zeeco leads today's global market in the design of combustion equipment. Our engineers have the experience, knowledge and tools to properly size and design any flare or incinerator, anywhere. Zeeco flare and incinerator systems have been operating around the globe for more than 40 years. Our philosophy is to provide customers with superior quality, on-time shipments and competitive pricing, which is the cornerstone of our success. Let us put our experience to work for you. Call or email us today to learn more about the full line of ZEECO® rental products.

Common Applications

- Emergency flare replacement (100% plant capacity)
- · Flares for day-to-day equipment maintenance
- RTO/Incineration and thermal oxidation system backup and replacement
- High pressure blowdowns (pipeline and product storage)
- Vapor control for loading operations and/or tank degassing
- Keep partial plant operation by preventing complete plant shutdown
- · Emissions control during process area maintenance
- VRU/Vapor combustor backup
- · Combustion equipment to meet new stream regulations
- · Capacity upgrades for existing systems
- · Temporary equipment while permanent equipment is being built
- · Well testing and drilling
- · Soil and groundwater remediation

Available Equipment

- · Large elevated flares up to 300 ft (91 m)
- · Trailer-mounted flares
- · Skid-mounted flares
- Air-assisted flares
- · Thermal oxidizer
- · RTO backup systems
- · Enclosed flares
- Vapor combustors
- Biogas flares for landfills and digesters
- · Knock out drums, liquid seals and detonation arresters
- · Flare monitoring systems for regulatory compliance
- · Other equipment available









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



Certification applies to Zeeco Headquarters.





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.