# AR/GS HIGH ENERGY IGNITION SYSTEM

AR/GS Series Electric Pilot



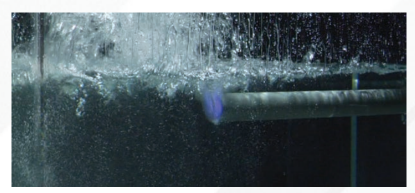
BURNERS | FLARES | THERMAL OXIDIZERS | VAPOR CONTROL | RENTALS | AFTERMARKET



# Robust ignition with reliable performance.

As the world leader in combustion solutions, Zeeco understands that reliability, durability, and safety are essential for profitable plant operations. The ZEECO® AR/GS High Energy Ignition (HEI) System is superior to traditional systems in that it will operate under the most adverse process conditions to eliminate expensive downtime. The AR/GS uses a compressed air supply to ensure the pilot stays lit, even when the furnace operating pressure fluctuates unpredictably. Our high energy capacitive discharge technology provides robust ignition with dependable performance, and is the same technology used by the aerospace industry to ignite jet aircraft engines.

Zeeco's AR/GS HEI System can be installed in new or existing applications and is available in multiple sizes up to 2 MMBtu/hr. Our high energy spark tip is suitable for vessel operating pressures up to 90 psig and can be used in both oxidizing and reducing service. A design-specific flammability chart is supplied with each pilot to ensure field personnel set the appropriate fuel gas and compressed air ratios for consistent and dependable pilot light-off. Available stainless steel construction minimizes corrosion and costly repairs due to chemical attack. Every AR/GS Ignition System includes integral gauges to monitor fuel gas and compressed air pressures to ensure accurate measurement and reliable ignition. An optional pneumatic retraction system is also available.



To view underwater demo visit https://www.zeeco.com/burners/burners-pilots-ar-gs-1-hei.php

#### The Zeeco difference.

#### Combustion and environmental product solutions are our only business.

Zeeco is a privately held company that attracts the best and brightest engineers around the world. From our debt-free headquarters campus, we operate the largest industrial-scale research and test facility in the world and the first of its kind to become ISO certified. With offices on virtually every continent, Zeeco combines its global experience with local expertise to demonstrate a higher standard of excellence in our people, products, and processes.

### **Design Features**

- · Integral gauges to monitor fuel gas and compressed air pressures
- Available in multiple sizes up to 2 MMBtu/hr (0.5 MMkcal/hr)
- · High energy spark tip suitable for vessel operating pressures up to 90 psig
- · Recommended for both oxidizing and reducing service
- · Available in carbon or stainless steel construction
- Optional pneumatic retraction system



## **Design Information**

Pilot Model	AR/GS-1 HEI
Pilot Ignition Method	
Standard Pilot Heat Release	162,000 Btu/hr at 10 psig with natural gas
Maximum Pilot Heat Release	
Pilot Operating Pressure Range	5 to 15 psig
Pilot Fuel Range with Single Tip	
Pilot Tip Material	
Pilot Flame Shield	HK or 310 SS
Pilot Mixer Material	
Pilot Riser Material	
Ignition Rod Material	310 SS
Operating Range	Atmospheric to 90 psig internal pressure



# **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.