TRUSTED AND RELIABLE INDUSTRIAL SAFETY PARTNER

WHY ROCKFORD COMBUSTION?
Rockford Combustion offers combustion safety training, on-site risk assessments, annual inspections, pre-acquisition audits, customized engineered solutions, standardized and customized valve trains, quality installation and post-sale support. This turnkey solution allows customers the convenience of one-stop shopping for all of their combustion safety needs, as well as provides peace-of-mind working with a globally trusted safety partner such as Rockford Combustion.

ROCKFORD COMBUSTION CAN HELP
Rockford Combustion helps businesses large and small address industrial combustion safety challenges and removes the burden of managing inspections, conducting risk assessments and overseeing standards compliance through our trusted turnkey solutions.

OUR DIFFERENCE
Rockford Combustion has the applications expertise to solve any organization’s most complex combustion challenges. Our combustion safety solutions are high-quality, energy efficient and faster-to-market.

VALVE TRAIN EXPERTISE
Valve trains, or fuel trains, control the flow of gases for industrial equipment, such as furnaces, ovens, dryers and boilers, making them a crucial component in assuring operational safety and energy efficiency. Rockford Combustion valve trains feature industrial-grade construction and are universally wired to accept most North American control systems. Standard valve trains are stocked and available in multiple sizes (1/2” to 2”) with capacities up to 7,500 SCFH, and pre-designed units with capacities up to 22,500 SCFH. Optional features allow for common adaptations such as safety valve proving, climates down to -20°F, 230V controls, lockable valves, and pilot-line assemblies.

In addition to our standard valve train product offerings, outline above, Rockford Combustion offers extensive capabilities to custom-engineer valve train solutions to suit your company’s needs. Let our experience help meet your requirements for capacities, alternate fuels, area-classifications, governing bodies, and insurance underwriters regulations. We can design and manufacture whatever you need to get the job done.
Training and Education
Our seminars and webinars that teach organizations how to improve combustion safety to be in compliance with NFPA 85/86/87 and help keep workers safe. Participants will receive their Combustion Safety Certificate upon completion of training.

Onsite Risk Assessment
Our team of experts identifies hazards associated with combustion system, detecting issues before dangerous conditions arise, or non-conforming parts are produced and will provide customers with a detailed Risk Assessment Report.

Integrated Engineering Solutions
Customized engineered valve train solutions, including valve proving, climates down to -20°F, 230V controls, lockable valves, pilot-line assemblies and flexible compensators with a customized build-to-spec solution, importable 3D models and certified drawings.

Standard and Custom Fuel Management Solutions
Standard valve trains (1/2” to 2”) up to 7,500 SCFM and customized valve trains up to 22,500 SCFM. These custom solutions create unmatched benefits for our customers with compliant valve trains, reduced risk and improved worker safety.

Technical Support and In-Field Support
Rockford Combustion backs up every purchase with a professional, highly-trained team of technical support advisors; in-field support is available for more complex troubleshooting and repairs. Our dedication to partner oriented service and ongoing support are key success for our team and our customers.

Ongoing Annual Inspections
Our inspections ensure that all valve trains are working at optimal performance and operating within standards compliance. Customers will receive an inspection and compliance report with NFPA 85/86/87 inspection standards and service to identify wearing components.