



Industrial gas process heating equipment & controls. Packaged burner and gas booster systems-component supply and field technical service.

87 Sleepy Valley Road, Warwick, NY USA 10990 845-988-5555 Fax-5590



Designs and manufactures a wide variety of gas and oil burners, boosters/blowers, recuperators, valve trains, control valves and combustion control systems. Single source responsibility.



Designers and suppliers of integrated combustion technology and HVAC control systems from plans & specifications or design build.



World Class Heat Exchangers. Industrial companies around the world rely on Exothermics for high quality, reliable air-to-air heat exchangers. Aluminum or stainless steel, tubular- to 1,600°F and air volume up to 50,000 scfm.



Ventless gas valve trains, regulators and air & gas pressure switches.



Whether you require a fully engineered gas detection network or have more modest gas detection requirements, Vulcain has the specific products guaranteed to meet your needs.



SIEMENS

Double gas safety shut-off valves up to 6", control motors, flame safeguards, temperature controls, gas leak systems, air/gas ratio controlling actuators, reversing actuators and burner controls.



Market leader in boiler analyzers, controllers, stations, sequencers, data acquisition, recorders, indicators, actuators and engineered systems.



Roots® gas meters are designed to provide accurate gas measurement over widely fluctuating flow, pressure and temperature.



Invensys Energy Metering's industrial combustion regulators combine new technology with modern design to provide greater capacity, higher inlet pressure, more accurate performance and faster speed of response.



Protectifier combustion safeguards, Tele-Fault first fault finder, accessories.



Worldwide leader in design & manufacture of quality solenoid valves.

Genesys Field Technical Service



Pressure, flow, manometers, test equipment.



ANTUNES CONTROLS DIVISION OF A.J. ANTUNES & CO.

genesys@warwick.net

genesyscombustion.com

Innovations in industrial gas process heating equipment and controls