





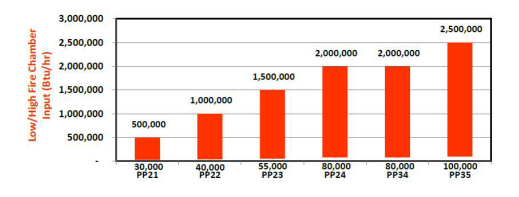
PP Package Burner

Custom Packages Provide Superior Performance

Selas PP Package Burners are custom designed for air heating applications requiring thermal inputs of 500,000 to 2.5 MM Btu/hr. This burner provides a body similar to the PC burner with a heavy-duty, allwelded construction, but uses a rectangular, PH-style burner head for a relatively short lame. PP burner packages are typically con igured with burner, blower and motor, spark ignitor, lame sensing, gas train with fuel control, and mounted control panel. Packages are pre-piped, pre-wired, and ready to ire.

Wide Range of Air Heating Applications, One Burner

For burner applications that require 500,000 to 2.5MM Btu/hr, PP Package Burners offer up to 25:1 turndown with high excess air. A PH burner package is better suited for applications requiring more than 2.5MM Btu/hr.



Applications:

- Ovens
- Air Heaters
- Textile Machines
- Paper & Pulp
- Plastic Processing
- Industrial Dryers
- Incineration
- Metal Industry
- Low Temperature **Metal Finishing**



Typical Burner Packages Include:

- Basic burner assembly includes burner, spark ignitor, flame rod, and peep sight.
- Integral combustion air blower fitted with 50 Hz or 60 Hz TEFC blower motor.
- Fuel control provided by a control motor and threaded butterfly valve offers two control options: fixed air – high/ low gas, and fixed air – gas only modulation.
- Gas train includes automatic shut-off valves, air and gas pressure switches, pilot, and proof of closure, meeting the requirements of NFPA 86 & CSA for operation in North America.
- Mounted, pre-wired NEMA 12 control panel with external display Includes on-off switch, reset button, and burner run and flame failure indication lights.
- Configurations for operation in other countries are available, consult the factory.

Add-on Options

- Ultra-Violet scanner
- Temperature controller
- High temperature limit
- · Main gas regulator
- Remote terminal control panel



Capacity Range: 500,000 BTU/hr to 2.5 MM BTU/hr

Features

Configuration of every aspect of burner system from base assembly to the full package

Up to 25:1 Turndown

Spark plug and flame sensor externally mounted

100% tested prior to shipment

Benefits

Configurable packages meet a wide range of oven, drying, metal processing, and air heating applications

Process temperature uniformity

Wide range of firing rates eliminating unnecessary burner shut-down and untimely restarts

Easy access for quick and easy burner maintenance

Ensures reliable start-up

