REGULATORS PILOT CONTROL GAS / OIL	MODEL: 5107-PCR Revision: 0	BULLETIN 5107
<text><text><text><text><text><text></text></text></text></text></text></text>	 FEATURES Operating temperatures to 150 °F Maximum inlet pressure: 2 psig Maximum air signal: 15° W.C. Nominal air signal: 10° W.C. Minimum air signal: 0.1° W.C. Minimum air signal: 0.1° W.C. Minimum air signal: 0.1° W.C. Z.5 multiplying factor Accuracy: Low Flow: +0.0/-0.5° W.C. Full Flow: +1.5/-0.2° W.C. Turndown: up to 10:1 All units factory tested and sealed before shipment. APPLICATIONS Hot air burner systems: cover annealing furnaces - reheat furnaces - continuous kilns - glass tanks - etc. Varying back pressure systems: paper drying - atmosphere generators - periodic kilns - forced air dryers - lumber kilns 	

jury or equipment damage. Each burner should be supervised by a combustion safeguard and only qualified personnel should install, make system adjustments and perform any required service.

Ц

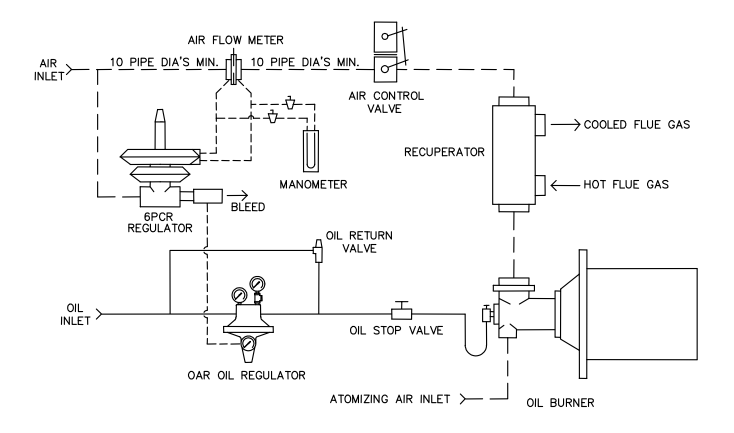
A Selas Heat Technology Brand 11012 Aurora Hudson Road Streetsboro, OH 44241 Email: sales@selas.com Toll Free: 800-883-9218 Main: 216-662-8800 Fax: 216-663-8954

s products. It re: the right to change the specifications at any time without prior notice.

REGULATORS PILOT CONTROL GAS / OIL

BULLETIN 5107 PAGE NO. 2

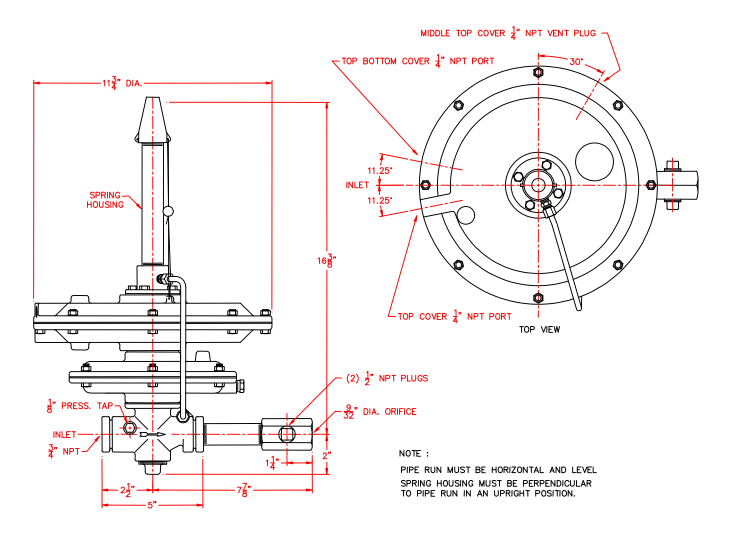
PCR SYSTEM DIAGRAM



REGULATORS PILOT CONTROL GAS / OIL

BULLETIN 5107 PAGE NO.3

DIMENSIONS



ORDERING INFORMATION

- 1. Specify Inlet Pressure.
- 2. Specify Model Number and Quantity.
- 3. Shipping Instructions.

CAUTION: Operation of combustion equipment can be hazardous resulting in bodily injury or equipment damage. Each burner should be supervised by a combustion safeguard and only qualified personnel should install, make system adjustments and perform any required service.



NOTICE: PYRONICS practices a policy of continuous improvement in the design of its products. It reserves the right to change the specifications at any time without prior notice.