# **HI-PRESSURE PILOTS**

## FOR GAS AT PRESSURES FROM 2 TO 25 PSIG

#### DESCRIPTION

Hi-Pressure Pilot Assemblies are designed to use gas supplied at 10 PSIG or more. They produce a stiff, sharp flame, which will not blow away from the burner tip and which will stand heavy drafts and cross currents. Although lower gas pressures can be used, results are generally better with at least 10 PSI.

Hi-Pressure Pilots are supplied with orifices to fit the gas conditions specified on the order. They are normally operated with the air shutters wide open and produce flames from 3" to 5" long, according to size of pilot used.

Various Hi-Pressure Pilot assemblies are listed below. All include the proper size Pilotjector, with 1/8" NPT inlet, drilled orifice, as specified, and "BT" flame retaining tip. Burner tips on the HP, HPS and HPSC Series are steel. Tips on the HPA and HPST Series are of heat-resisting alloy. The letter "S" in the catalog number designates Spark Plug mounted at proper point in burner tip for electric ignition.

For installation, a 90° or 45° elbow may be placed between Pilotjector and Blast Tip or they can be ordered with an elbow included at an additional cost.

Because the gas jet entrains sufficient air for complete combustion, the HPST type can be used in fully enclosed burners against ordinary furnace pressures.

Madel Na	Btu/hr at 10 PSIG						
Model No. Pilot Series	Manufactured	Mixed	Natural	Propane			
Fliot Selles	450 to 600	700 to 850	900 to 1200	2500 to 2600			
	Btu/Cf	Btu/Cf	Btu/Cf	Btu/Cf			
91 HP-HPA-HPS-HPSC 941 HPST	5,000	5,000	3,500	-			
92 HP-HPA & HPS							
962 HPST	8,000	7,000	4,500	-			
93 HP-HPA & HPS	11,000	9,000	7,000	7,000			
94 HP-HPA-HPS-HPSC 984 HPST	15,000	13,000	10,000	10,000			

## **CAPACITY - HIGH PRESSURE PILOTS**

CAPACITY MULTIPLIER FOR OTHER PRESSURES THAN 10# PSIG													
Pressure	2	3	4	5	6	7	8	9	10	12	15	20	25
Multiplier	0.447	0.548	0.632	0.709	0.775	0.836	0.895	0.95	1	1.09	1.22	1.41	1.58

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



COMBUSTION 17700 MILES AVE. CLEVELAND, OHIO 44128 www.pyronics.com

FOR INDUSTRY PHONE: (216) 662-8800 FAX: (216) 663-8954 marketing@pyronics.com

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

MODEL: HP,HPA,HPS,HPST,HPSC

0



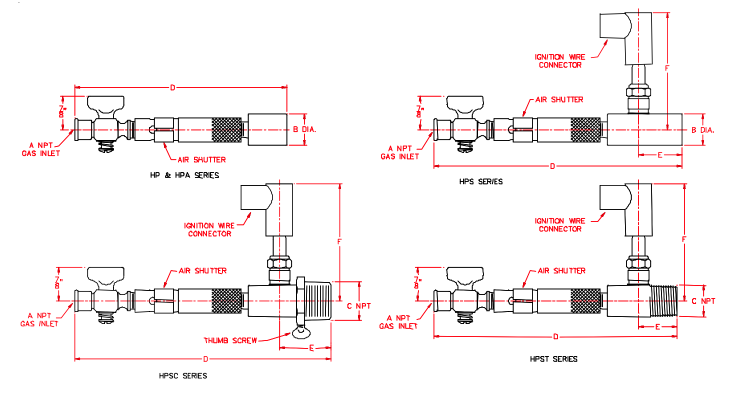
F



## **HI-PRESSURE PILOTS**

BULLETIN 3270 PAGE NO. 2

### DIMENSIONS



Model No.	А	В	С	D	E	F
91 HP, HPA	1/8	13/16	-	5-1/2	-	-
92 HP, HPA	1/8	1	-	5-5/8	-	-
93 HP, HPA	1/8	1-1/4	-	6-7/8	-	-
94 HP, HPA	1/8	1-3/8	-	7-3/8	-	-
941 HPST	1/8	-	1/2	6-3/8	1	3
962 HPST	1/8	-	3/4	6-7/16	1	3-1/8
984 HPST	1/8	-	1	8-1/4	1	3-1/4
91 HPS	1/8	13/16	-	6-1/2	1-1/8	3
92 HPS	1/8	1	-	6-3/4	1-1/4	3-1/8
93 HPS	1/8	1-1/4	-	8	1-3/8	3-1/4
94 HPS	1/8	1-3/8	-	8-3/4	1-1/2	3-5/16
*91 HPSC	1/8	13/16	3/4	6-3/4	1-3/8	3
**94 HPSC	1/8	1-3/8	1-1/4	9	1-3/4	3-5/16

All dimensions are in inches  $\pm 1/8$ "

\* For use in "A" style cages.

\*\* For use in "B" style cages.

#### **ORDERING INFORMATION**

Please include the following information with your order:

- 1. Quantity each item required.
- 2. Catalog number each item.
- 3. Kind of gas and pressure available.
- 4. Shipping instructions.