

# INDUSTRIAL GAS PILOTS

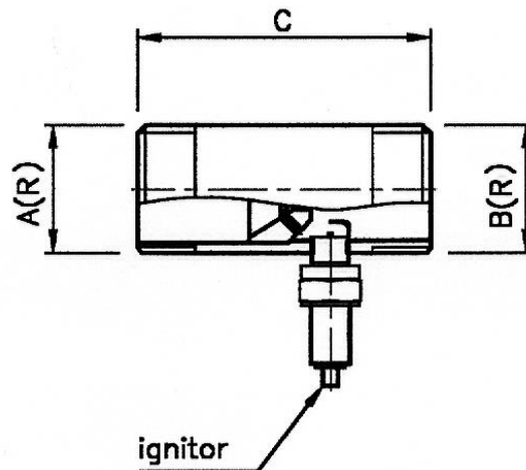
MODEL:

**PG(L) & SPGL**

BULLETIN: 302

Page 1 of 2

These pilots are manufactured so that while creating a vacuum or pressure can produce a flame with 70~100% durability.



Durability, simplicity of fitting and a window for ignition, which causes convenient inflammation, are the characteristics of this pilot.

Pilot type	A in	B in	C mm	Max. Heat Capacity (Kcal/Hr)
<b>10 PG</b>	3/4	3/4	75	10,000
<b>20 PG</b>	1	1	75	20,000

**SHOLEH SANAT ENG. & MFG. CO.**

MANUFACTURER OF BURNERS FOR FURNACES

FUEL CONVERSION OF BOILERS & FURNACES, DESIGN, CONSULTATION AND INSTALLATION

REV.1 of 10<sup>th</sup> Oct. 2021

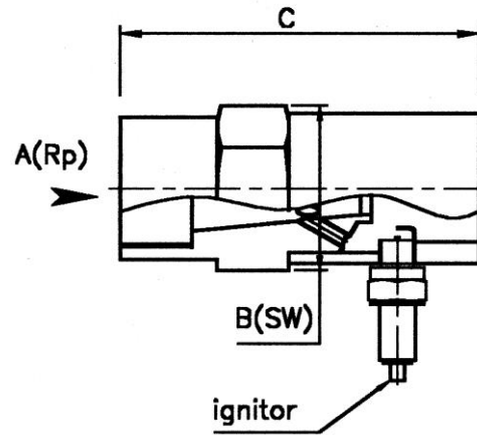
# INDUSTRIAL GAS PILOTS

MODEL:

**PG(L) & SPGL**

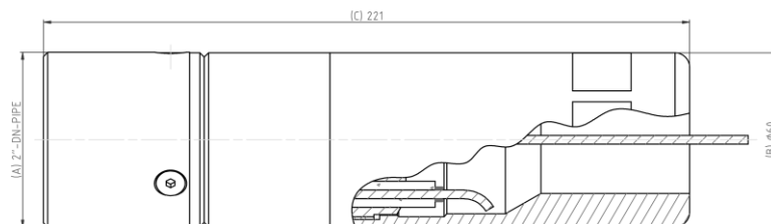
BULLETIN: 302

Page 2 of 2



**Pilot Model PGL**

Pilot type	A in	B mm	C mm
<b>5 PGL</b>	1/2	28	78
<b>10 PGL</b>	3/4	32	78
<b>20 PGL</b>	1	40	100



**Pilot Model SPGL**

Pilot type	A in	B mm	C mm	Max. Heat Capacity (Kcal/Hr)
<b>100 SPGL</b>	1	40	150	100,000
<b>160 SPGL</b>	2	60	221	160,000

**SHOLEH SANAT ENG. & MFG. CO.**

MANUFACTURER OF BURNERS FOR FURNACES

FUEL CONVERSION OF BOILERS & FURNACES, DESIGN, CONSULTATION AND INSTALLATION

REV.1 of 10<sup>th</sup> Oct. 2021