INDUSTRIAL GAS PILOTS

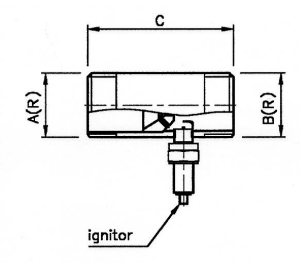
MODEL:

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 $70 \sim 100\%$ 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)
10 PG	3/4	3/4	75	10,000
20 PG	1	1	75	20,000

INDUSTRIAL GAS PILOTS

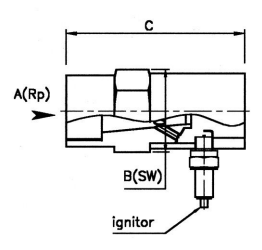
MODEL:

PG(L) & SPGL

BULLETIN: 302

Page 2 of 2

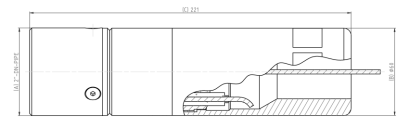




Pilot Model PGL

Pilot type	Α	В	С
oc cypc	in	mm	mm
5 PGL	1/2	28	78
10 PGL	3/4	32	78
20 PGL	1	40	100





Pilot Model SPGL

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