PRESSURE REGULATORS

SERIE H25

HIGH PRESSURE REGULATOR FOR HIGH FLOW



MATERIALS					
Body	Brass				
Bonnet	Zamac 15 chrome				
Seals	Kel-F				
Internal parts	Ottone / Brass				
Shutter	Kel-F				

Pressure regulators in brass for high pressure designed for applications whenever very high flows are required. Control system by large stainless steel diaphragm for a better stability and control. Poppet-valve (shutter) and its seat capsulated in a single element, protected by a sintered filter; this solution grants a very easy maintenance and correct functioning even in presence of impurities from the supply line.

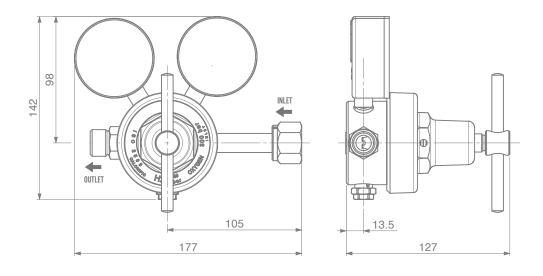
APPLICATIONS:

- Technical applications;
- Automation;
- Industrial process;
- Welding and laser cutting machines;
- Heating and burning systems.

FEATURES:

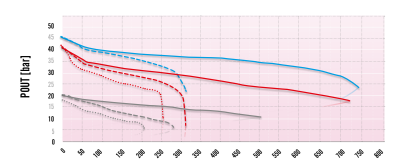
- Spring loaded diaphragm;
- Raccomanded for non-corrosive gases;
- Suitable for oxygen use;

TECHNICAL DATA	
	200 0
P. max Intet	300 Bar
Renge pressure out	0.5-15 / 0.5-25 / 0.5-40 Bar
Flow rate	700 m3/h
Lake rate	10 cm3/h secondo ISO9090 / according to ISO90900
Weight	2 kg / 4,5 lb
Working temp	-20°C to +60°C
Conformity to Directive	ISIS02503 - IS05171



SPECIFICATIONS:	
Intlet port	1/4" NPT-F + UNI Bottle Connection - NEF - DIN -BS
Outlet port	31/2" BSPP M
Weight	2 kg
Temperature range	-30°C to +74°C

FLOW CHART



Code	Gas	Inlet Conn. [*]	Inlet Pressure	Otlet Pressure	Gauge Inlet	Gauge Otlet
SRH01017	02	G 1/2" M Right	300 bar	0,5÷15 bar	0÷400 bar	0÷25 bar
SRH01041	02	G 1/2" M Right	300 bar	0,5÷40 bar	0÷400 bar	0÷25 bar
SRH02017	02	G 1/2" M Right	300 bar	0,5÷15 bar	0÷400 bar	0÷25 bar
SRH02041	02	G 1/2" M Right	300 bar	0,5÷40 bar	0÷400 bar	0÷25 bar

^[*] Connections according different standard are available