Single Stage Regulators

ESAB Single Stage Regulators

Conform To: IS 6901-2009 & BSEN ISO 2503-1998

single stage regulators with only one gauge to show pressure gauges one to indicate outlet pressure & conditions with enhanced safety. ESAB IOX-13B and demands of use in shop-floor as well as outdoor make these regulators suitable to meet the stringent of superior performance in single stage range. The pressure is 0-1 kg/cm2. applications is also available. The outlet adjustable for Oxy-LPG cutting, Air-LPG equipment and heating adjusting knob. A low pressure LPG regulator suitable calibrated on the bonnet can be set by the pressure the cylinder pressure. The working pressure other to inlet pressure. Also available are 'C' series for oxy fuel gas service. These are provided with two ESAB IDA-4B are the toughest and most reliable units latest materials and advanced component design 'B' Series single stage regulators continue the tradition



Imported safety pressure gauges designed for 300 bar service pressure, confirming to ISO 5171 standards.

Specifications

Nitrogen	LPG	Chygon	Own	Averyment	Type of		Topo	
gen	G	Join	100	d	ana	f Gas		
"N"	"P"	"O"		"A"		Type of Gas Code Letter		
INI-42B	LPG-18B	10X-13C	IOX-13B	IDA-4C	IDA-4B	Michael	Model	
300	16	000	OUE	40	ÅO	Pressure (Bar) Pressure (Bar	Max. Inlet	
10	1	5	ń	-	٠.	Pressure (Bar)	Max. Outlet	
1000	200	1000	1000	200	200	Lit/min	Max. Flow	
2119	423.8	0117	2110	720.0	A23 8	ft³/h	Flow	
5/8" BSP L/H (Male)	5/8" BSP L/H (Male)	(Male)	5/8" BSP L/H	(Male)	5/8" BSP L/H	Connection	Inlet	
5/8" BSP L/H (Male)	5/8" BSP L/H (Male)	(Male)	5/8" BSP L/H	(Male)	3/8" BSP L/H	Connection	Outlet	
Pressure, purging & refrigeration	All Welding cutting & heating process	heating process	Heavy cutting &	& heating process	3/8" BSP L/H All Welding cutting	Main Application		

Argon	CO,	Type of Oas	Tune of Gas
"N"	"N"	Code Letter	
IAR-52B	ICO-32B	Model	
300	200	Pressure (Bar)	
25	35	Lit/min	71
53	74	ft³/h	FIOW
5/8" BSP R/H (Male)	0.860 x 14 TPI R/H (Female)	Connection	Inlet
5/8"BSP R/H 3/8"BSP R/H (Male)	0.860 x 14 TPI 3/8" BSP R/H R/H (Female) (Male)	Connection	Outlet
MIG & TIG	MIG	and the same	Main Application

^{*} RH Connections for Oxygen & *LH Connections for Acetylene & Hydrogen.

Single Stage Regulators



ESAB IOX-14 Single Stage Oxygen Regulator

Conform To: IS 6901-2009

For extra high performance, this regulator is designed and engineered to a high standard of excellence. With the unique safety and sophistication, this regulator can meet service demands where high flow-oxygen is required. These regulators are suitable for heavy cutting, thermic lancing and light scarfing. Also they are suitable for use with cylinders and pipelines.

Imported safety pressure gauges designed for 300 bar service pressure, confirming to ISO 5171' standards.

- Maximum Inlet Pressure 300 bar
- Maximum Outlet Pressure 14 bar
- Maximum Flow (Cylinder) 3500 LPM
- Maximum Flow (Pipeline) 2594 LPM at 14 bar



Single Stage Argon Flowmeter Regulator

This is a single stage flowmeter regulator, which provides precise regulation and measurement of gas flow. This is well suited for a wide variety of industrial uses.



Rated flow: 25 lit/min.

Inlet connection: Thread EXT-5/8" BSP RH.

Outlet connection: Thread EXT-3/8" BSP RH.

Preset Type: Provides accurate control of gas pressure to the flowmeter.

Imported safety pressure gauges designed for 250 bar pressure, confirming to ISO 5171 standards.

Body : Chrome plated