

PREMIUM CYLINDER REGULATOR SERIES

ESAB ProGen

The ESAB ProGen regulator is suitable for all technical gas applications within industrial environment such as gas welding, heating and soldering, as well as the gas cutting of materials up to a thickness of 500 mm.

The ergonomic design combined with a rigid construction results in a safe and wear-resistant regulator. A strong metal gauges shield covered by a rubber sleeve prevents the gauges from being damaged which is one of the most common reasons for malfunction,

The operation of the regulators is first-rate and provides highly efficient and precise regulation of gas supplies. The design is compact with a low weight, yet the flow capacity is sufficient for the majority of gas processes in the cutting and welding field.

Raw materials have been selected with great care in order to ensure compatibility with the gas type and usage. All regulators are subject to individual tests before leaving the factory.



ESAB ProGen

FEATURES

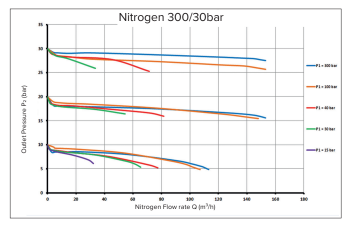
- Double protection for gauges incl. special metal cage
- Safety protected with integrated pressure relief valve for overpressure protection
- Easy handling for the operator by ergonomic arrangement
- Three scale pressure gauges acc. to ISO 5171
- Encapsulated regulating technology for precise and **stable control**
- Safety focused ISO 2503
- Available with NEVOC connection
- Up to 300 bar cylinder pressure Low weight
- European design and manufacture

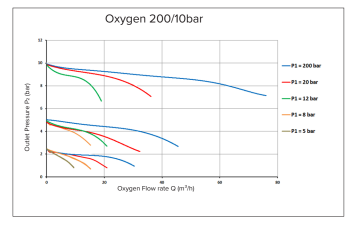
TECHNICAL DATA

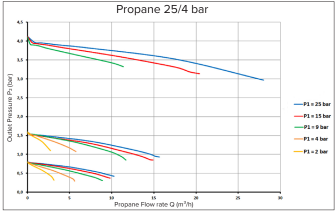
Gas	O ₂ , N ₂ , H ₂ , He	Ar, Ar/CO ₂ , F.G.*	CO ₂	Acetylene	Propane				
Body	Brass forged								
Bonnet	Zn/Al alloy Die Cast								
Stems, nuts and fittings	Brass								
Diaphragm			NBR						
Seat sealing	РА			CR					
Inlet/ Outlet connection	Gas specific connection								
Maximal inlet pressure	200 or 300 bar		200 bar	25 bar					
Outlet pressure/ flow range	0-10 bar	0-16l/min 0-24l/min 0-30l/min F.G.: 0-50l/min*		1,5 bar	4 bar				
	0-20 bar								
	0-30 bar								
	0-50 bar								
Temperature range	From -20°C to 60°C								
Weight	Approx. according to gas variant: 1,9 kg								
Pressure relief valve	Used in all variants								

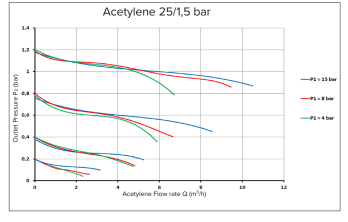
^{*} F.G. ... Forming gas

FLOW CHARACTERISTICS





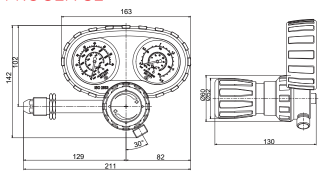




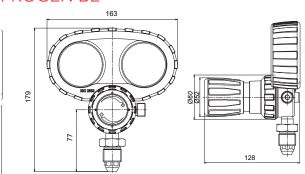
ESAB ProGen

DIMENSIONS

PROGEN SE



PROGEN BE



PRODUCT ADVANTAGES

Advanced Gauge Cover cap giving an optimal protection from results of potentially rough handling and contributing to even better safety of the operation.

Exact gas pressure measurement.

Easy reading of the gas parameters on a three-unit scale with a contrast pointer.



Encapsulated regulating valve technology Stabile gas outlet pressure and optimal flow performance for the gas application.



Safe operation thanks to pre-adjusted pressure relief valve.

Inlet Connection

according to the gas.

Side and Bottom Entry variants available, variants fit on all types of cylinder valves.



On-line Instructions for Use accessible via QR code

ESAB ProGen®

Art. Nr.	Gas	Inlet pressure	Outlet pressure	Inlet connection	Outlet connection	Inlet Position
PG0700017201	Oxygen	300	4 bar	G5/8"	G3/8"	BE
PG0700017200	Oxygen	300	4 bar	G5/8"	G3/8"	SE
PG0700017202	Oxygen	300	10 bar	G5/8"	G3/8"	SE
PG0700017203	Oxygen	300	10 bar	G5/8"	G3/8"	BE
PG0700018103	Oxygen	300	10 bar	W30 x 2	G3/8"	SE
PG0700017207	Acetylene	25	1,5 bar	G5/8" LH	G3/8" LH	SE
PG0700017208	Acetylene	25	1,5 bar	G5/8" LH	G3/8" LH	BE
PG0700017209	Propane	25	4 bar	G5/8" LH	G3/8" LH	SE
PG0700017219	Ar/CO2	300	0-40 LPM	G5/8"	G3/8"	BE
PG0700017217	Ar/CO2	300	0-40 LPM	G5/8"	G3/8"	SE
PG0700018101	Ar/CO2	300	0-40 LPM	W30 x 2	G3/8"	SE
PG0700018104	Inert	300	10 bar	G5/8"	G3/8"	SE
PG0700017220	Inert	300	10 bar	G5/8"	G3/8"	BE
PG0700018102	Inert	300	10 bar	W30 x 2	G3/8"	SE
PG0700017218	Carbon Dioxide	300	0-40 LPM	0.860 - 14 TPI	G3/8"	SE





