CYLINDER PRESSURE REGULATORS

TWO-STAGE REGULATOR

APPLICATIONS:

► For demanding applications where constant outlet pressure over a wide range of inlet pressures is required. Ideal for quality cutting applications, laboratory systems or precision machine cutting.

FEATURES:

MODEL

MODEL

- Maximum inlet pressure of 230 bar
- Brass barstock body for minimalizing contamination or moisture absorption and easy purging
- ► First stage reduces full cylinder pressure by approximately 90%
- ► Enough flow to cut up to 300 mm steel
- Smooth adjustment with high precision
- One-piece encapsulated seat design with internal filter and PTFE (Teflon®*) seat
- ► 7 year warranty



MODEL SHOWN:

MODEL NO.	GAS	MAX INLET PRESSURE (bar)	DELIVERY PRESSURE (bar)	MAX AIR FLOW (m³/h)	DELIVERY PRESSURE GAUGE (bar)	SUPPLY PRESSURE GAUGE (bar)
891B-1.5-AC	Acetylene	25	0 - 1,5	12	0 - 2,5	0 - 40
891B-4-LP	Propane	25	0 - 4	9	0 - 6	0 - 40
891DB-4-0X	Oxygen	230	0 - 4	30	0 - 6	0 - 315
891DB-4**	Argon, CO2, Nitrogen, Air, Helium, Hydrogen, Methane	230	0 - 4	30	0 - 6	0 - 315
891DB-10-0X	Oxygen	230	0 - 10	42	0 - 16	0 - 315
891DB-10**	Argon, CO2, Nitrogen, Air, Helium, Hydrogen, Methane	230	0 - 10	42	0 - 16	0 - 315

TWO-STAGE REGULATOR FOR INCREASED DELIVERY PRESSURE CONTROL

MODEL SHOWN: 896-1.5-AC

APPLICATIONS:

▶ For demanding applications where constant outlet pressure over a wide range of inlet pressures is required. Ideal for quality cutting applications, laboratory systems or precision machine cutting. Also ideal for heavy machine cutting, hand cutting and gouging.

FEATURES:

- ► Forged brass body for maximum strength
- ► Maximum inlet pressure of 230 bar
- ▶ First stage reduces full cylinder pressure by approximately 90%
- ► Large Ø 70 mm second stage diaphragm accurately controls delivery pressure
- Durable chrome-plated bonnet
- ► Side entry (vertical optional)
- "B" version fitted with black bonnet and black gauge case ►
- ► One-piece encapsulated seat design with internal filter and PTFE (Teflon®*) seat
- ▶ 7 year warranty

MODEL NO.	GAS	MAX INLET PRESSURE (bar)	DELIVERY PRESSURE (bar)	MAX AIR FLOW (m ³ /h)	DELIVERY PRESSURE GAUGE (bar)	SUPPLY PRESSURE GAUGE (bar)
896-1.5-AC	Acetylene	25	0 - 1,5	25	0 - 2,5	0 - 40
896-4-LP	Propane	25	0 - 4	19	0 - 6	0 - 40
896D-4-0X	Oxygen	230	0 - 4	95	0 - 6	0 - 315
896D-4**	Argon, CO ₂ , Nitrogen, Air, Helium, Hýdrogen, Methane	230	0 - 4	95	0 - 6	0 - 315
896D-10-0X	Oxygen	230	0 - 10	100	0 - 16	0 - 315
896D-10**	Argon, CO₂, Nitrogen, Air, Helium, Hýdrogen, Methane	230	0 - 10	100	0 - 16	0 - 315
896D-15-0X	Oxygen	230	0 - 15	120	0 - 25	0 - 315
896D-15**	Argon, CO ₂ , Nitrogen, Air, Helium, Hýdrogen, Methane	230	0 - 15	120	0 - 25	0 - 315

* Teflon® is a registered trademark of The Chemours Company **The regulator is available for all the listed gases. When ordering always specify gas.

