

ARGON/CO₂ REGULATOR WITH FLOW METER AND INTEGRATED GAS SAVER FUNCTION

ECO SAVER

EDITION 1/2013

The ECO SAVER device reduces gas consumption, especially during non-continuous welding processes.

FEATURES

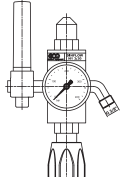
- Cylinder regulator with up to 300 bar inlet pressure and integrated flow meter.
- Adjustable in the range 0-30 litres per minute.
- Two stage pressure reduction from 300 bar.
- Saves gas during inlet pressure changes (as the cylinder empties).
- Saves gas during flow changes (non-continuous welding processes).
- Provides consistent and stable gas conditions around the weld
- Available with connections for most markets in Europe

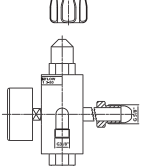




ECO SAVER

SIDE ENTRY 9615620





GAS SAVINGS

Shielding Gas is a significant consumable cost in the welding process, and savings with ecosaver can also be very significant. The type of welding determines the savings, highest benefits during spot welding, (significant on/off cycling at the gas supply). However valuable reduction in costs can still be achieved even on longer seam runs. Typical expected savings.

The ECO SAVER keeps a constant level of gas pressure in the downstream system during the welding process. This prevents pressure and flow surges from being created in the system. Surges can create gas wastage and give rise to a poor weld.

Weld quality and gas consumption are optimised when the ECO Saver is used as part of the control system.

Type of Weld	Gas saving
Spot welding:	40-45%
Mostly spot welding plus some seam welding:	30-35%
Equal spot/seam:	25-30%
Mostly seam welding:	18-22%

TECHNICAL DATA

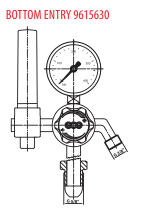
ECOSAVER for UK

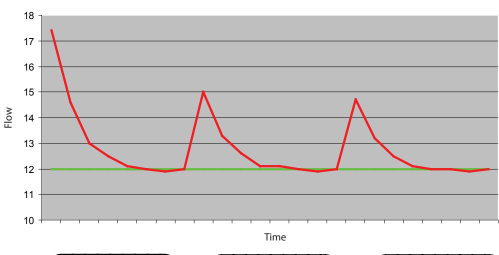
Inlet pressure:	300 bar
Flow rate :	3-30l/min

ECOSAVER for OTHER COUNTRIES

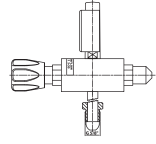
Inlet pressure:	200 bar
Flow rate :	3-30l/mii

COMPARISON OF REGULATOR WITH AND WITHOUT GAS SAVER





	Time	
with GAS SA	 Seam weld	
without GAS SA		



	Art. Nr.	Gas	Inlet conn.	Outlet conn.	Config	Country	
+	9615600	Ar/CO ₂	W21,8×1/14"	G1/4"		GERMANY, CZECH REPUBLIC, SPAIN, ROMANIA,	
						PORTUGAL, HUNGARY, POLAND	
	9615610	Ar/CO ₂	G3/4"	G1/4"		RUSSIA	
	9615620	Ar/CO ₂	BS3	G3/8"	SE	UK	-
	9615630	Ar/CO ₂	BS3	G3/8"	BE	UK	
	9615640	Ar/CO ₂	W24,32×1/14"	G3/8"		SWEDEN, DENMARK, NORWAY, FINLAND	
	9615650	Ar	Ø24,5W×1/14 EXT	G3/8"		IT	
	9615660	Ar/CO ₂	SI21,7×1,814	M12×1		FRANCE	,
	9615670	Ar	G1/2"	G1/4"		HUNGARY	,
	0772156	Ar/CO ₂	G5/8"	M16*1.5		CHINA	-
	0772027	Ar/CO ₂	CGA580 (0.965*14NGO)	9/16" UNF		AMERICAS	