



THE LIGHT SOLUTION FOR WELDING

COMBILITE ARGON

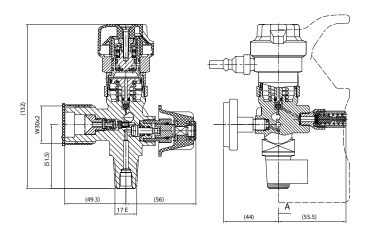
EDITION 1/2013

Combilite Argon was developed to offer light design and easy operation for welding process.

The integrated flow head with range of 11 flows from 6 to 25 litres per minute guarantee quick setting of the requested flow.

Combilite Argon is supplied including plastic guard, which is approved for cylinders according to EN ISO 11117.

Allowed size of cylinder depends on it's weight and weight of gas. Maximum weight of whole set with gas must not be higher then 25 kg.





CYLINDER VALVES

VIEWS

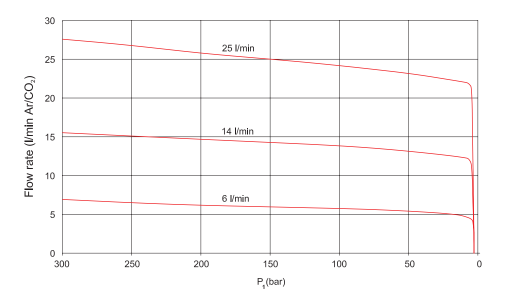




TECHNICAL DATA

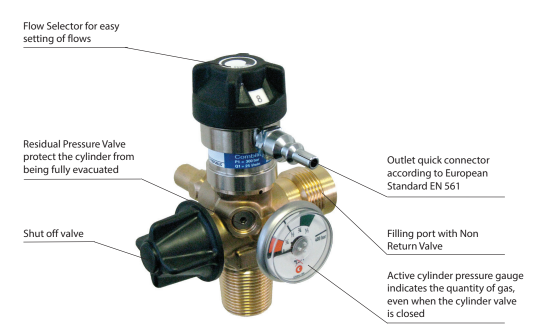
Outlet pressure	2 bar
Inlet pressure	200/300 bar
Outlet flow	0 - 25 l/min
Residual pressure valve close	4 bar
Flow rate (I/min)	6 7 8 9 10 12 14 16 18 20 25

FLOW CHART



DESCRIPTION

Combilite Argon design was examined according to requirements of Directive 2010/35/EU and is marked with π .



Art. Nr.	Inlet pressure	Filling port thread
0711011	200 bar	W 21,7 × 1/14
0711012	300 bar	W 30 × 2

