

THE CONVENIENT SOLUTION FOR WELDING OPERATIONS

COMBILITE ARGON

The GCE Combilite Argon valve offers a compact design providing easy and convenient delivery of welding gases without the need for separate pressure regulation.

The Integrated flow selector accurately delivers flows between 6 and 25 litres per minute to suit your process needs Guards for compact or full size cylinders up to 100 Kg.

300 bar capability enables increased cylinder contents without the need to invest in new regulators or other downstream equipment.

Enhanced storage capability enables the use of more compact cylinders, increasing safety and easing handling.

Simply connect an ISO EN 561 standard quick connector to the outlet to begin working.

Designed for ease of use with MIG and TIG welding operations.





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

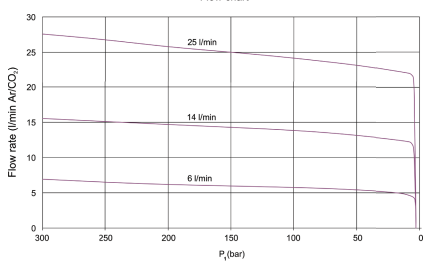
COMBIVALVES

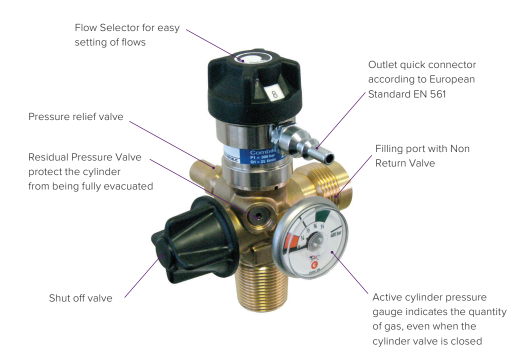
DESCRIPTION

Combilite Argon design was examined according to requirements of Directive 2010/35/EU and is marked with $\boldsymbol{\pi}.$

- Simple, precise flow setting dial delivering accurate flowrates
- Residual Pressure Valve to maintain gas purity and cylinder integrity
- Easy turn Shut-Off valve
- Standard EN561 Quick Connect outlet
- Filling port with Non-Return function to preserve purity
- Active pressure gauge showing cylinders content even when valve is closed

Flow chart





GCE Group www.gcegroup.com

