

Wherever gas is used, we are there





High Pressure Cylinder Valves for Self Contained Breathing Apparatus

- Impact test resistance in accordance with the requirements of EN144, both for Low and High tensile brass body
- *Low torque and easy operation
- # Ergonomic and antirolling handwheel, to prevent accidental closing
- CE marked according to 93/27 EC directive
- Tested according to EN ISO 10297, EN144 and CGA-V9 standard
- # 230 and 300 bar service pressure (3336 PSI 4351 PSI) versions available

High Pressure Cylinder Valves for Self Contained Breathing Apparatus



TECHNICAL SPECIFICATIONS

- Maximum service pressure:
 230 bar (3336 PSI) and 300 bar (4351 PSI)
- Temperature range:
 -40° ÷ +65°C (-40° ÷ +149°F)
- Seat orifice size: 4mm
- Material valve body:
 Low tensile High tensile (CZ115) brass
- Seat disc: Nylon PA66
- O-rings: EPDM
- Handwheel: Rubber
- Outlet: designed in accordance with EN144 and CGA V9

OPTIONS

- Aluminium handwheel
- Rubber handwheel with custom logo
- Custom logo on the body
- Sintered bronze filter mounted on the valve inlet
- Bursting disc
- Excess flow limiter
- Dip tube
- Aluminium body
- Different inlets and outlets available upon request

Wherever gas is used, we are there CAVAGNA GROUP SPA Via Statale 11/13 - Frazione Ponte San Marco 25011 Calcinato - Brescia (Italy) Tel. 0039 030 9663111 - Fax 0039 030 9969014 info@cavagnagroup.com www.cavagnagroup.com

