

CYLINDER VALVE WITH INTEGRATED PRESSURE REGULATOR FOR USE WITH MEDICAL GASES **MEDIVITAL**®

15 YEARS LIFE TIME

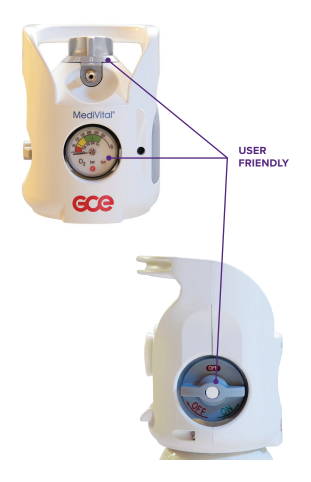
- 15 year life time ensured by extended endurance and cycle testing for future market requirements
- Slow opening shut off valve with new Patented design
- Latest technology highest shock resistant gauge
- Flow selector designed for optimal gas flow and patient safety
- Guard design provides maximum protection for the valve

USER FRIENDLY

- Suitable for use in Homecare, Emergency and Hospital applications
- Easy read Flow Selector and Gauge
- Shut off valve with clear open /closed status colour coded marking
- Ergonomic guard design allows easy handling of the cylinder package by all users
- Compact and lightweight design less than 1150 gr
- Easy clean guard material

HIGHEST SAFETY

- Testing in accordance with the following standards: EN ISO 10524-3, ASTM G175 Pill test, EN ISO 10297
- In accordance with MDD 93/42/EEC and TPED 2010/35/EU
- Phthalate and Halogenated polymer free components
- MRI compatible up to Tesla 3
- For use with medical Oxygen, Air and $\rm O_2/N_2O$ mixed gases up to 300 bar working pressure



FEATURES AND ACCESSORIES

STANDARD FEATURES

- Flow control unit
- Flow outlet ports (fir tree or threaded)
- Pressure outlet (quick coupler)
- · Active cylinder pressure indicator
- Filling port with non-return valve
- Shut-off valve
- External pressure relief valve
- Residual pressure valve
- Excess flow device for small cylinder connections
- Dust tube for big cylinder connections
- Protective valve guard

OPTIONAL FEATURES

- Safety burst disc
- Teflon taped cylinder connection
- Customized electronic gauge option

BENEFITS FOR END USERS

PRESSURE INDICATOR

- Good visibility of values/status
- Wide dial angle improving readability
- 40 mm diameter
- Fluorescent scale face

EASY USE FLOW SELECTOR

- Excellent view of all selected flows
- Large clear 4,5 mm digits
- Optimized ergonomics of hand wheel Increased flow in between settings
- (min 50% of lower value)
- Fixed arrow for flow indication on the front of the valve
- Increased clearance around hose nipple, enables easy connnection/disconnection of cannula/mask
- Facility for RF chip inside the flow control knob

BENEFITS FOR DISTRIBUTORS

FILLING PORT

- Complete enclosure of the filling port
- Cover connected to the guard
- Opening of cover only with a tool
- Universal sealing for various designs of filling port

NEW MARKING (LASER)

- On the valve rear
- Easily visible through the guard





ACCESSORIES

- Filling adaptor
- Bed hanger
- Valving tool
- Humidifier holder



Bed Hanger





Humidifier Holder

SHUT OFF VALVE (SOV)

- Clear visibility of open/close status colour indication
- Good visibility of open/close direction
- Space for RF chip inside the hand wheel



PRESSURE OUTLET

- Completely enclosed & protected by the guard
- Open/close push system with wide plastic grips for easy operation, for all main types
- Improved design for primary types





GUARD

- Protects the complete valve (hose nipple, QC, SOV)
- Integrated filling port cover
- Easy cleaning
- Ergonomic designed handle
- Valving capability without guard removal
- Fits to all types of cylinders up to max.package weight of 30 kg



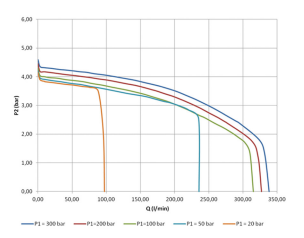


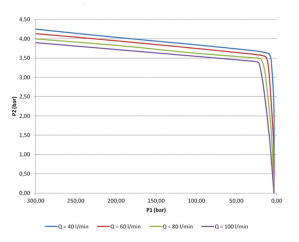


TECHNICAL DATA

Gas:	O_2 , Air, O_2/N_2O and other medical mixed gases		
Inlet pressure:	Up to 300 bar (4500 psi)		
Outlet pressure:	3,6 to 5,5 bar - acc. to EN ISO 10524-3 (or per customer specification)		
RPV closing:	>3 bar		
PRV opening and re-closing:	>5.5 bar		
Flow ranges:	0-6, 0-15 and 0-25 lpm		
	Metallic parts (gas wetted): brass		
Materials:	Elastomers: EPDM, silicon, PUR		
	Plastics: PA66, PEEK		
	Springs (gas wetted): CuBe2, CuSn6		
Dimensions:	Height: 153 mm; Width: 112 mm; Depth: 118 mm		
Weight:*	1150 g		
Inlet stem:	Tapered or parallel threads (17E, 25E, M18×1,5 per customer specification)		
Filling port:	ISO 5145 or per customer specification		
	Complies with MDD 93/42/EEC		
	Complies with TPED 2010/35 EU		
	Complies with EN ISO 10524-3		
Regulatory status:	Complies with EN ISO 10297		
	Complies with EN 1789		
	Complies with ASTM G175		
	Production in accordance with EN ISO 9001 and EN ISO 13485		
Classification:	IIb		
Manufacturer:	GCE s.r.o, Žižkova 381, 583 01 Chotěboř, Czech Republic		

* Standard Combivalve (flow control unit 0 - 15 l/min, flow outlet, DIN quick coupling pressure outlet) with guard. All technical data are given for information only and are subject to modifications by the manufacturer.





ACCESSORIES

Art. Nr.	Description	
0727421	Bed hanger (10pcs)	
0727427	Bed hanger with black plastic sleeves (10 pcs)	
0727418	Humidifier holder 9/16 (10pcs)	
9442820	Connecting hose for humidifier holder 40 cm (10 pcs)	
0727422	Valving tool (1pce)	
on request	Filling adaptor	













Bed hanger

Bed hanger - plastic

Humidifier holder

Connecting hose

Valving tool

Filling adaptor

REGIONAL OFFICES

EUROPE	AMERICA	ASIA	
CZECH REPUBLIC	LATIN AMERICA	CHINA	
FRANCE	MEXICO	INDIA	
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