

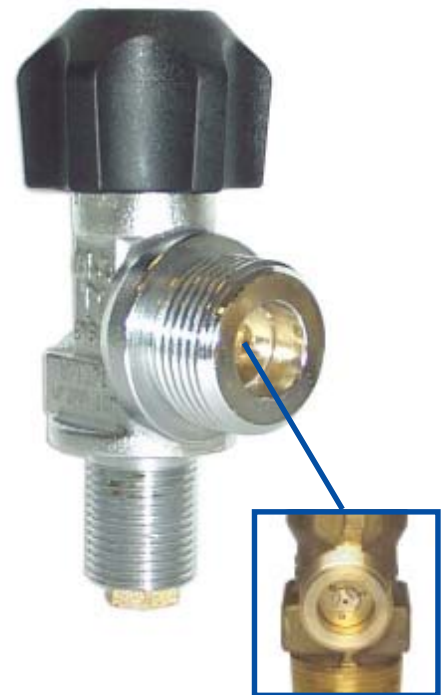


# CEODEUX MEDITEC

Small high pressure cylinder valve for medical gases, O-ring seal type, with residual pressure

# M

## 978-979



### KEY FEATURES

- Low operating torque under up to 200 bar service pressure
- MRI compatible
- Designed and tested acc. EN 849, EN ISO 15996
- Residual pressure setting 1-3 bar
- Manufactured in cleanroom
- For oxygen M978
- For other medical gases M979

### STANDARD SPECIFICATION

Working pressure p <sub>max</sub>	200 bar
Temperature range	-20°C... +70°C
Helium leak rate at p <sub>max</sub> :	
• internal	10 <sup>-3</sup> mbarl/sec
• external	10 <sup>-3</sup> mbarl/sec
Seat orifice size	2.5 mm
Residual pressure	1-3 bar
Magnetic compatibility	
Parts	Material
• handwheel	aluminium
• seat	PA 6.6
• O-ring	EPDM
• body	chrom plated brass
• filter	brass sintered



### MANUFACTURING

- Oxygen cleaned
- Markings
- Packaging

π/CE 0029 – Gas Working pressure  
Manufacturing date ww/yy  
Individual sealed bag

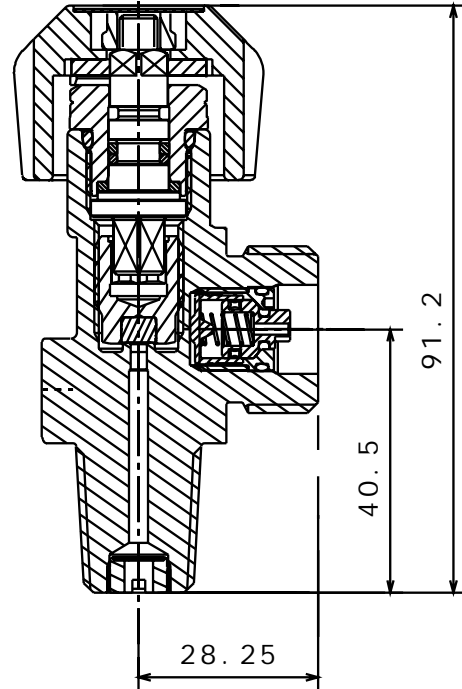
### OPTIONS

- Inlet: 17E – M18 – M 14
- Without filter
- Burst disc safety device

### ORDERING

When ordering, please specify:

- Serial number or range
- Type of gas
- Connection (inlet-outlet)



### ACCESSORIES

Filling adaptor

