



CEODEUX
MEDITEC

High pressure brass cylinder valve for various
medical gases, O-ring seal type



KEY FEATURES

- Low operating torque
- MRI compatible
- Safe, long, trouble free life under all service conditions
- Approved valve design (Germany: 10L95, Austria: 20-A 1295/91)
- Testing according EN 849 and CGA U9 Standard

STANDARD SPECIFICATION

Working pressure pmax	232 bar
Temperature range	-25°C...+70°C
Helium leak rate at pmax	
• internal	10 ⁻³ mbarl/sec
• external	10 ⁻³ mbarl/sec
Seat orifice size	4 mm
Magnetic compatibility	
Parts	Material
• handwheel	aluminium
• seat	polyamide
• O-ring	EPDM
• body	chrom plated brass



MANUFACTORY

- Oxygen cleaned
- Markings
- Packaging

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

OPTIONS

- Inlets: 17 E – 25 E – M 18 – US threads
- Filter (long)
- Burst disc safety device
- Outlet cap
- Thread for dip tube connection
- Natural brass

ORDERING

When ordering, please specify:

- Serial number or range
- Type of gas
- Connections (inlet + outlet + standard required)
- Options and special features

