



CEODEUX
INDUTEC

**High pressure brass valve for Hydrogen “tube trailer”
transportation**



KEY FEATURES

- Reversed soft seat primary valve
- Pressure assisted reverse metal sealing secondary valve
- Checkvalve system in case of shear-off
- Robust design and specially treated internal parts for safe and trouble free long life under all service conditions ensures tightness even under vibration
- Low torque operation

STANDARD SPECIFICATION

Working pressure pmax.	200 bar
Temperature range	-20 °C - + 65 °C
Seat orifice size	6 mm
Helium leak rate	at pmax.
• internal	10 ⁻³ mbarl/sec
• external	10 ⁻³ mbarl/sec
Material	
• valve body	brass
• seat disc	nylon
• o-rings	EPDM-Viton
• handwheel	aluminium
Inlet	25 E
Outlet	w21.8x1/14 LH



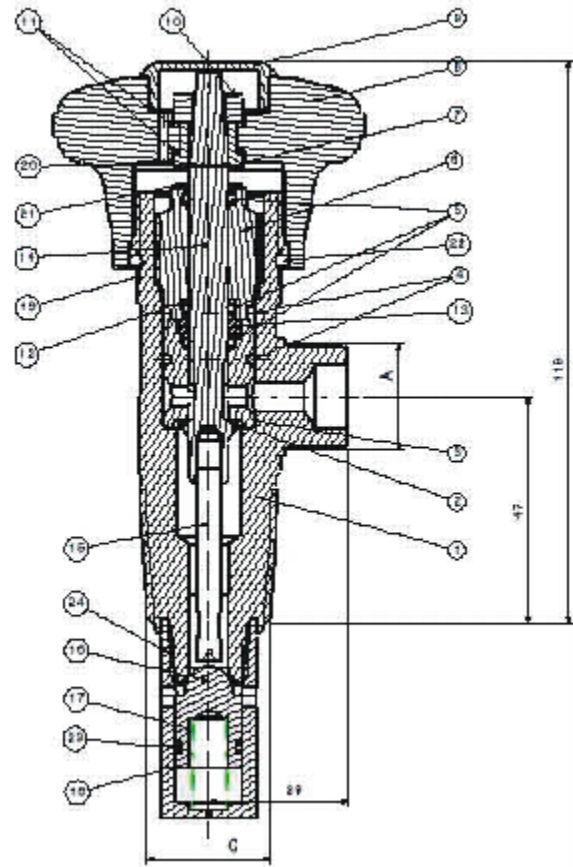
OPTIONS

- Special valve for the evacuation of the cylinder in case of valve shear-off

ORDERING

When ordering, please specify:

- Serial number or range
- Connections dimensions and standard
- Options



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