



CEODEUX
INDUTEC

**High pressure brass cylinder valve for various gases,
O-ring seal type, orifice diameter 4 mm**



KEY FEATURES

- Permanent gas tight seal
- Robust design and specially treated internal parts for safe and trouble-free long life under all service conditions
- Low operation torque
- π marking according TPED
- Tested according EN 849 and CGA V9 standards

STANDARD SPECIFICATION

| | |
|---|----------------------------|
| Working pressure pmax. | 200 bar |
| Temperature range | -40°C up to +65°C |
| Seat orifice size | 4 mm |
| Helium leak rate | at pmax. |
| • internal | 10 ⁻³ mbarl/sec |
| • external | 10 ⁻³ mbarl/sec |
| Material | |
| • handwheel | aluminium |
| • seat | polyamid |
| • O-rings | EPDM |
| • body | brass |
| In- and outlet connection in accordance with | all standards |



SERIES ATTRIBUTION

| | Working pressure | bursting disc |
|-------|------------------|----------------|
| C 200 | 200 bar | without safety |
| C 205 | 200 bar | with safety |

OPTIONS

- Key operation
- Coloured handwheel
- Plastic handwheel cap with customer's logo
- Chrome plating
- Parallel thread
- Thread for dip tube connection
- Burst disc safety device
- Filter

ORDERING

When ordering, please specify:

- Serial number or range
- Type of gas
- Connections dimensions and standard
- Options

