Cylinder regulator FM 61/ FM 62

spectro lab





Product features

- Single- and dual-stage cylinder pressure regulators
- Simple and safe gas withdrawal from gas cylinders, for non- corrosive gases and gas mixtures up to quality 6.0
- New laboratory-style design
- Manual cylinder connection (not for metal-to-metal sealing connections)
- Ergonomically designed
- Filter at the regulator inlet
- Suitable for ECD-applications
- High control accuracy
- Integrated relief valve
- Simple outlet pressure limitation by handwheel
- Powder-coated bonnet
- Piston type regulators for outlet pressure >20 bar
- Tested for use with oxygen
- Compact design

<u>Technical data</u>	
Inlet pressure P ₁	max. 200/300 bar
Max. Outlet pressure P ₂	1,5/4/10/20/50/100 bar
Flow rate Q	see flow curves
Materials	
Body:	chrome-plated brass
Diaphragms:	SS 1.4310 (SS 301)
Valve seat:	PA11 or EPDM, depen-
	ding on gas type
Piston (P >20 har)	broop
1 13001 (1 2 ² 20 001).	DIASS
Cylinder connection	acc. to international
Cylinder connection	acc. to international standards and gas type
Cylinder connection Outlet connector	acc. to international standards and gas type 1/4"-18 NPT-F
Cylinder connectionOutlet connectorRelief valve connector	acc. to international standards and gas type 1/4"-18 NPT-F 1/8"-27 NPT-F
Cylinder connection Outlet connector Relief valve connector Leak rate	acc. to international standards and gas type 1/4"-18 NPT-F 1/8"-27 NPT-F 10 ⁻⁸ mbar I/s He
Cylinder connection Outlet connector Relief valve connector Leak rate Weight	acc. to international standards and gas type 1/4"-18 NPT-F 1/8"-27 NPT-F 10 ⁻⁸ mbar I/s He 1,8 kg (FM61)
Cylinder connection Outlet connector Relief valve connector Leak rate Weight	acc. to international standards and gas type 1/4"-18 NPT-F 1/8"-27 NPT-F 10 ⁻⁸ mbar I/s He 1,8 kg (FM61) 2,1 kg (FM62)



Data sheet DES FM61FM62 - Edition 0708 Subject to alteration without prior notice © Messer Cutting & Welding GmbH Messer Cutting & Welding GmbH Lärchenstr. 139a, D-65933 Frankfurt Tel.: +49 (0)69 38016-0, Fax: +49 (0)69 38016-200 spectron@messer-cw.de www.spectron.de



spectro lab





Specifications

- SPECTROLAB components guarantee maximum quality by using high grade materials and a quality assurance program acc. to ISO 9001.
- All components which come into contact with the medium are cleaned in an ultrasonic cleaning system (CFC-free) with the special cleaning process SPECTRO-CLEAN[®] and are then baked out.
- SPECTROLAB components undergo a 100% Helium-leak-test.

Pressure indication

• All pressure regulators are equipped with pressure gauges for inlet- and outlet pressure indication.

Important note regarding component selection

- In order to assure safe operation it is essential to take the configuration of the whole system into account when selecting a pressure regulator.
- The function of the regulator, the compatibility of the materials, correlating temperature ranges, correct installation, operation and maintenance in accordance with the relevant regulations are the responsibility of the system designer and the user.

