

Cylinder pressure regulator FM41 S1

spectromed

CE



relief valve

outlet

Fm41 S1 - KS - FL15 - 9/16UNF+SM6 - O2 - DIN477-9

Product features

- Single-stage cylinder pressure regulator, CE-certified (CE 1250) for medical oxygen
- Withdrawal adjustable by control valve
- Simple adjustment of withdrawal by suspension body
- Outlet 9/16 UNF - for connection of a humidifier or a gland for a hose, respiratory mask or a nasal cannula
- All gas wetted materials free of chlorine and fluorine
- With hand connection for mounting without tools

Technical data

Type	single-stage
Inlet pressure P₁	max. 200 bar
Outlet pressure P₂	4,5 bar
Suspension body	0-15 l/min. (intensive)
Materials	
Body:	chrome plated brass
Piston:	brass
Valve seat:	PA
Cylinder connection	acc. to international standards and gas types
Outlet connectors	9/19 UNF or gland 6 mm
Weight	830 g

FM 41 S1 - KS - FL 15 - 9/16UNF+SM6 - O2 - DIN477-9

Stem

- KS - short stem
- LS - long stem (+ 68 mm)

Suspension body

FL 15 - 0-15 l/min. (intensive)

Cylinder connection

Standard + type

Type of gas

oxygen

Outlet

9/16UNF+SM6 - detachable gland 6 mm with 9/16-UNF
9/16UNF - 9/16-UNF male

Cylinder pressure regulator FM41 S2

spectromed

CE



FM 41 S2 - KS - ML - FL15 - 9/16UNF+SM6 - O2 - DIN477-9

Product features

- Single-stage cylinder pressure regulator, CE-certified (CE 1250) for medical oxygen
- Withdrawal adjustable by control valve
- Simple adjustment of withdrawal by suspension body
- Outlet 9/16 UNF - for connection of a humidifier or a gland for a hose, respiratory mask or a nasal cannula
- All gas wetted materials free of chlorine and fluorine
- With hand connection for mounting without tools

Technical data

Type	single-stage
Inlet pressure P_1	max. 200 bar
Outlet pressure P_2	4,5 bar
Suspension body	0-15 l/min. (intensive)
Materials	
Body:	chrome plated brass
Piston:	brass
Valve seat:	PA
Cylinder connection	acc. to international standards and gas types
Outlet connectors	9/19 UNF or gland 6 mm
Weight	830 g

FM 41 S2 - KS - ML - FL 15 - 9/16UNF+SM6 - O2 - DIN477-9

Stem

- KS - short stem (standard)
- LS - long stem (+ 68 mm)

Pressure gauge

- MV - readable from front
- ML - readable from left (cylinder left - standard)
- MR - readable from right (cylinder right)

Suspension body

- FL 15 - 0-15 l/min. (intensive)

Cylinder connection

Standard + type

Type of gas

oxygen

Outlet

- 9/16UNF - 9/16-UNF male
- 9/16UNF+SM6 - detachable gland 6 mm with 9/16-UNF