## FRL SERVICE UNIT MADE OF BRASS UP TO 50 BAR

Description Media Supply pressure

Temperature range

**Bowl** 

Drainage

Material

Extremely robust FRL service unit made of brass.

compressed air, non-corrosive gases or liquids max. 50 bar at CM2, max. 30 bar at CM3, optionally max. 50 bar (all without drain)

by black plastic knob at CM.-02, by T-handle with locknut at CM.-04

 $G^{\prime\prime}_{4}$  on both sides of the body, one screw plug supplied 50  $\mu m$ , optionally 5  $\mu m$ , made of stainless steel Gauge port Filter element

stainless steel version without sight glass

Relieving function relieving, optionally non-relieving

screw plug as standard, optionally manual drain (max. 30 bar) or automatic drain (max. 16 bar) 0 °C to 80 °C / 32 °F to 176 °F FKM 0 °C / 32 °F to 212 °F high temperature version for appropriately conditioned compressed air down to -20 °C / -4 °F

Elastomer:

brass steel 316L / 1.4404 at G½ to G1, brass at G1½ and G2 FKM optionally EPDM plastic at sizes G¼, brass at G½ brass and plastic (not at option X54) Knob: Inner valve:

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G1/8 and G1/2, max. 50 bar -20 to 130 °C / -40 to 266 °F

Dimensions		ns	Combination Bowl		Flow		Connection	Order	
Α	В	С	consisting	design	ra	ite	thread	number	
mm	mm	mm	of	made of	m³/h*1	I/min*1	G		

FRL unit, 2-part			P <sub>1</sub> : max. 50 bar, P <sub>2</sub> : 0.58 bar, 50 µm, screw plug, relieving, with pressure gauge				CM2	
138	220	123	BM+LM	stainless steel	51	850	G1/4	CM2-02
168	247	127			138	2 300	G½	CM2-04



CM2-02H

FRL unit, 3-part			P <sub>1</sub> : max. 3 screw plu		P <sub>2</sub> : 0.58 bar, ng, with pressur	50 μm, re gauge	CM3	
212	173	129	FM+R120+LM	stainless steel	51	850	G1/4	CM3-02
256	175	130			138	2300	G1/2	CM3-04



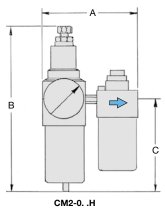
CM3-04H

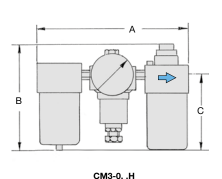
## Special options, add the appropriate letter

5 µm filter element		CM <b>G</b>
0.2 3 bar pressure range		CM <b>B</b>
115 bar pressure range	P <sub>1</sub> max. 50 bar	CM <b>D</b>
manual drain	max. 30 bar	CM <b>H</b>
automatic drain	made of stainless steel, max. 16 bar	CM <b>R</b>
up to 130 °C / 266 °F	high temperature version	CM <b>X54</b>
flange connection	see chapter for stainless steel devices / flanges	CM <b>F.</b>



mounting bracket	made of stainless steel	for G1/4	BW35-01S
mounting nut			M35x1,5S
mounting bracket	made of stainless steel	for G1/2	BW50-01S
mounting nut			M50x1,5S

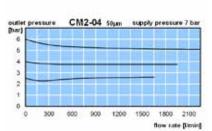


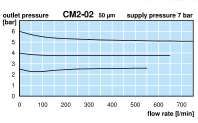


\*1 at 7 bar supply pressure, 6 bar outlet pressure and 1 bar pressure drop

Further details: see chapter for single devices Spare parts:

PDF CAD www.aircom.net







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see separate spare parts list