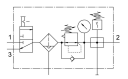
Air preparation combination unit MSB6-1/2:C3:J1:F12-WP Part number: 8025357

FESTO





Data sheet

can be closing position Vertical +/- of filtration A0 µm Insate drain Manually response of variety of the property of the	
Rotary knot can be closs on g position Vertical +/- of filtration Insate drain Manually restricted and the state of the	ed with accessories 5°
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of filtration 40 µm Insate drain Manually restricted for the state of	
nsate drain Manually representation and solutions are regulation range regulation range regulation range regulation range regulation range regulation manually regulation for the second regulation range regulation regulatio	stating
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With prima With secon With return uard Plastic bow re gauge with press ing pressure 0.8 bar18 re regulation range 0.5 bar10 rd nominal flow rate 4500 l/min	
re gauge with pressing pressure 0.8 bar18 re regulation range 0.5 bar10 rd nominal flow rate 4500 l/min	sure constant ry pressure compensation dary exhausting flow function
re regulation range 0.5 bar10 drd nominal flow rate 4500 l/min	l guard
re regulation range 0.5 bar10 rd nominal flow rate 4500 l/min	re gauge
rd nominal flow rate 4500 l/min	bar
	bar
ing modium Compresse	
Inert gas	d air as per ISO 8573-1:2010 [7:4:4]
ation on operating and pilot media Operation	vith oil lubrication possible (required for further use)
on resistance class (CRC) 2 - Modera	e corrosion stress
PWIS) conformity VDMA2436	4-B1/B2-L
e temperature -10 °C60	PC .
in the food industry See supple	mentary material information
lity class at the output Compresse	d air as per ISO 8573-1:2010 [7:4:4]
rature of medium 0 °C50 °C	
nt temperature 0 °C50 °C	
t weight 2000 g	
mounting With acces	sories
atic connection 1 G1/2	
atic connection 2 G1/2	

Feature	Value
Pneumatic connection 3	G1/2
Note on materials	RoHS-compliant
Housing material	Die-cast aluminum
Material of bowl	PC