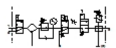


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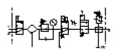
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Service unit combination

Size 6 Series MS Actuator lock Rotary knob with integrated lock Assembly position Vertical +/- 5° Grade of filtration 40 µm Condensate drain manual rotary Design structure Branching module Start-up valve Pressure sensor Ovioff valve Filter regulator with pressure gauge Controller function with initial pressure compensation with secondary exhaust with recur flow Output pressure constant Bowl guard Plastic guard Pressure gauge with pressure gauge Pressure ontrol range 4 - 12 bar Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7: per DIN ISO 8573-1 Medium temperature -10 - 60 °C Ambient temperature -10 - 60 °C	Feature	Data/description
Actuator lock Rotary knob with integrated lock Assembly position Vertical +/- 5° Grade of filtration 40 µm Condensate drain manual rotary Design structure Branching module Start-up valve Start-up valve Design structure Branching module Start-up valve Controller function with initial pressure gauge Controller function with initial pressure compensation with secondary exhaust with return flow Output pressure constant Bowl guard Plastic guard Pressure gauge with pressure gauge Pressure surge 4 - 12 bar Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7: per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Size	6
Assembly position Vertical +/- 5° Grade of filtration 40 µm Condensate drain manual rotary Design structure Branching module Start-up valve Pressure sensor On/off valve Controller function with initial pressure compensation with secondary exhaust with return flow Output pressure constant Bowl guard Plastic guard Pressure gauge with pressure gauge Pressure control range 4 - 12 bar Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Cortrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Series	MS
Grade of filtration 40 μm Condensate drain manual rotary Design structure Branching module Start-up valve Pressure sensor On/off valve Filter regulator with pressure gauge Controller function with initial pressure compensation with secondary exhaust with return flow Output pressure constant Bowl guard Plastic guard Pressure gauge with pressure gauge Pressure control range 4 - 12 bar Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Actuator lock	Rotary knob with integrated lock
Condensate drain manual rotary Design structure Branching module Start-up valve Pressure sensor On/oft valve Filter regulator with pressure gauge Controller function with initial pressure compensation with secondary exhaust with return flow Output pressure constant Bowl guard Plastic guard Pressure gauge with pressure gauge Pressure control range 4 - 12 bar Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Assembly position	Vertical +/- 5°
Design structure Branching module Start-up valve Pressure sensor On/off valve Filter regulator with pressure gauge Controller function with initial pressure compensation with secondary exhaust with return flow Output pressure constant Bowl guard Plastic guard Pressure gauge with pressure gauge Pressure gauge with pressure gauge Inlet pressure 1 4.5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Grade of filtration	40 µm
Start-up valve Pressure sensor On/off valve Filter regulator with pressure gauge Controller function with initial pressure compensation with secondary exhaust with return flow Output pressure constant Output pressure constant Bowl guard Plastic guard Pressure gauge with pressure gauge Pressure control range 4 - 12 bar Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Condensate drain	manual rotary
with secondary exhaust with return flow Output pressure constant Bowl guard Plastic guard Pressure gauge with pressure gauge Pressure control range 4 - 12 bar Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Design structure	Start-up valve Pressure sensor On/off valve
Pressure gauge with pressure gauge Pressure control range 4 - 12 bar Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Controller function	with secondary exhaust with return flow
Pressure control range 4 - 12 bar Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Bowl guard	Plastic guard
Inlet pressure 1 4,5 - 18 bar Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Pressure gauge	with pressure gauge
Standard nominal flow rate 3.100 l/min Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Pressure control range	4 - 12 bar
Operating medium Compressed air Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Inlet pressure 1	4,5 - 18 bar
Corrosion resistance classification CRC 2 Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Standard nominal flow rate	3.100 l/min
Storage temperature -10 - 60 °C Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Operating medium	Compressed air
Air purity class at output 5:7:- per DIN ISO 8573-1 Medium temperature -10 - 60 °C	Corrosion resistance classification CRC	2
Medium temperature -10 - 60 °C	Storage temperature	-10 - 60 °C
	Air purity class at output	5:7:- per DIN ISO 8573-1
Ambient temperature -10 - 60 °C	Medium temperature	-10 - 60 °C
	Ambient temperature	-10 - 60 °C
Product weight 3.900 g	Product weight	3.900 g



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Service unit combination

Feature	Data/description
Mounting type	with accessories
Pneumatic connection, port 1	G1/2
Pneumatic connection, port 2	G1/2
Pneumatic connection, port 3	G1/2