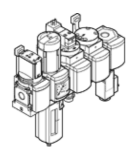
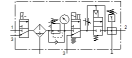
## service unit combination MSB6-1/2:C3J4D1A1F3-WP Part number: 542287



Comprising manual on-off valve, filter regulator, electrical on-off valve, pneumatic soft-start valve, branching module with pressure switch without display, wall mounting plate. Maximum output pressure 12 bar, 5 µm filter, with pressure gauge, lockable regulator head, plastic bowl with plastic bowl guard, fully automatic condensate drain, flow direction from left to right.





## **Data sheet**

Pressure gauge Operating pressure 4.5 12 bar Pressure regulation range 4 12 bar Standard nominal flow rate Characteristic coil data Operating medium Operating medium Operating and pilot medium Ocorposion resistance classification CRC PWIS conformity Storage temperature Food-safe Air Juty 12 See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Corrosion resistance classification CRC 2 - Moderate corrosion stress PWIS conformity VDMA24364-B1/B2-L Storage temperature -10 60 °C Food-safe See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4] Medium temperature 5 60 °C Product weight 3,500 g Mounting type with accessories Pneumatic connection, port 1 G1/2 Pneumatic connection, port 2 G1/2 Materials note Material housing Aluminium die cast	Feature	Value
Actuator lock  Assembly position  Assembly position  Assembly position  Assembly position  Assembly position  Assembly position  Full y automatic  Branching module  Start-up valve  Pressure sensor  On /off valve  Filter regulator with pressure gauge  Controller function  Output pressure constant  with initial pressure compensation  with secondary exhaust  with return flow  Bowl guard  Plastic guard  Pressure gauge  Operating pressure  Assembly position  Assembly position  Assembly position  Assembly assembly position  Bowl guard  Plastic guard  Plastic guard  Plastic guard  Pressure gauge  Operating pressure  4.5 12 bar  Assembly position  Assembl	Size	6
with accessories, lockable  Assembly position  Grade of filtration  S	Series	MS
Assembly position Grade of filtration Grade of filtration Design structure  Branching module Start-up valve Pressure sensor On/off valve Filter regulator with pressure gauge Controller function Output pressure compensation with secondary exhaust with return flow Bowl guard Plastic guard Pressure gauge Operating pressure 4.512 bar Pressure regulation range 412 bar Standard nominal flow rate Characteristic coil data 2x V DC: 1.5 W Operating medium Compressed air in accordance with IS08573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation) Corrosion resistance classification CRC 2 - Moderate corrosion stress PWIS conformity VDMA24364-B1/B2-L Storage temperature 1-10 60 °C Product weight Medium temperature 5 60 °C Product weight Mounting type With accessories Mounting type With accessories Pneumatic connection, port 1 Pneumatic connection, port 2 Pneumatic connection, port 3 Atuminium die cast	Actuator lock	Rotary knob with lock
Grade of filtration 5 µm  Condensate drain 5 fully automatic 5 turily automatic 6 turily automatic 7 turily		with accessories, lockable
Condensate drain  Design structure  Branching module Start-up valve Pressure sensor On/off valve Filter regulator with pressure gauge  Controller function  Output pressure constant with initial pressure compensation with secondary exhaust with return flow  Bowl guard  Plastig guard  Plastig guard  Pressure gauge  Operating pressure  4.5 12 bar  Pressure regulation range  4 12 bar  Standard nominal flow rate  3,000 l/min  Characteristic coil data  Operating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium  Lubricated operation possible (subsequently required for further operation)  Corrosion resistance classification CRC  2 · Moderate corrosion stress  VDMA24364-B1/B2-L  Storage temperature  10 60 °C  Product weight Medium temperature  5 60 °C  Ambient temperature  5 60 °C  Product weight Mounting type  with accessories  Pneumatic connection, port 1  Pneumatic connection, port 2  Pneumatic connection, port 3  Aluminium die cast  Aluminium die cast	Assembly position	Vertical +/- 5°
Design structure  Branching module Start-up valve Pressure sensor On/off valve Filter regulator with pressure gauge  Controller function  Output pressure constant with initial pressure compensation with secondary exhaust with return flow  Bowl guard Plastic guard Plastic guard Pressure gauge  Operating pressure 4.5 12 bar  Pressure regulation range 4 12 bar  Standard nominal flow rate Characteristic coil data 24 VDC: 1.5 W  Operating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium  Cornosion resistance classification CRC 2. Moderate corrosion stress  PWIS conformity VDMA24364-B1/B2-L  Storage temperature 10 60 °C Food-safe See Supplementary material information Air purity class at output  Medium temperature 5 60 °C Product weight Material housing Materials note Material housing Aluminium die cast  Aluminium die cast	Grade of filtration	5 μm
Start-up valve Pressure sensor On/off valve Filter regulator with pressure gauge  Controller function Output pressure compensation with initial pressure compensation with secondary exhaust with return flow Plastic guard  Pressure gauge With pressure gauge  Operating pressure 4.5 12 bar Pressure regulation range 4 12 bar Operating pressure With return flow to the control of the control	Condensate drain	fully automatic
Pressure sensor On/off valve Filter regulator with pressure gauge  Controller function Output pressure constant with initial pressure compensation with secondary exhaust with return flow  Bowl guard Plastic guard Pressure gauge With pressure gauge Pressure gauge With pressure gauge Pressure regulation range 412 bar Pressure regulation range 412 bar  Standard nominal flow rate Characteristic coil data Queriating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation)  Corrosion resistance classification CRC 2 - Moderate corrosion stress PWIS conformity VDMA2a364-81/B2-L Storage temperature 1060°C Food-safe See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4] Medium temperature 560°C Product weight 3,500 g Mounting type with accessories Pneumatic connection, port 1 G1/2 Pneumatic connection, port 3 Material housing Aluminium die cast	Design structure	Branching module
Controller function  Controller function  Controller function  Controller function  Controller function  Controller function  Doubut pressure compensation with initial pressure compensation with secondary exhaust with return flow  Bowl guard  Plastic guard  Plastic guard  Pressure gauge  With pressure gauge  Operating pressure  4.5 12 bar  Pressure regulation range  4 12 bar  Pressure regulation range  4 12 bar  Pressure in a coordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium  Corrosion resistance classification CRC  2 - Moderate corrosion stress  PWIS conformity  VDMA24364-B1/B2-L  Storage temperature  1-0 60 °C  Food-safe  See Supplementary material information  Air purity class at output  Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature  5 60 °C  Ambient temperature  5 60 °C  Product weight  3,500 g  Mounting type  Pneumatic connection, port 1  G1/2  Pneumatic connection, port 2  Pneumatic connection, port 3  Material housing  Aluminium die cast		Start-up valve
Controller function  Controller function  Output pressure constant with initial pressure compensation with secondary exhaust with return flow  Bowl guard  Pressure gauge  Operating pressure 4.512 bar  Pressure regulation range  412 bar  Standard nominal flow rate 3,000 l/min  Characteristic coil data 24 V DC: 1.5 W  Operating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium  Lubricated operation possible (subsequently required for further operation)  Corrosion resistance classification CRC  2 · Moderate corrosion stress  PWIS conformity  VDMA24364-B1/B2-L  Storage temperature  10 60 °C  Food-safe  Air purity class at output  Medium temperature  5 60 °C  Ambient temperature  5 60 °C  Ambient temperature  5 60 °C  Ambient temperature  5 60 °C  Product weight  Mounting type  with accessories  Materials note  Materials note  Materials note  Materials note  Munifum die cast		Pressure sensor
Controller function with initial pressure constant with initial pressure compensation with secondary exhaust with return flow  Bowl guard Plastic guard Plastic guard  Pressure gauge with pressure gauge Operating pressure 4.5 12 bar  Pressure regulation range 4 12 bar  Standard nominal flow rate 3,000 l/min Characteristic coil data 24 V DC: 1.5 W Operating medium Compensed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation)  Corrosion resistance classification CRC 2 - Moderate corrosion stress  PWIS conformity VDMA24364-B1/B2-L  Storage temperature -10 60 °C  Food-safe See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature 5 60 °C  Ambient temperature 5 60 °C  Ambient temperature 5 60 °C  Ambient temperature 5 60 °C  Product weight 3,500 g  Preumatic connection, port 1 G1/2  Pneumatic connection, port 2 G1/2  Pneumatic connection, port 3 G1/2  Pneumatic connection, port 3 G1/2  Materials housing Aluminium die cast		On/off valve
Controller function with initial pressure constant with initial pressure compensation with secondary exhaust with return flow  Bowl guard Plastic guard Plastic guard  Pressure gauge with pressure gauge Operating pressure 4.5 12 bar  Pressure regulation range 4 12 bar  Standard nominal flow rate 3,000 l/min Characteristic coil data 24 V DC: 1.5 W Operating medium Compensed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation)  Corrosion resistance classification CRC 2 - Moderate corrosion stress  PWIS conformity VDMA24364-B1/B2-L  Storage temperature -10 60 °C  Food-safe See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature 5 60 °C  Ambient temperature 5 60 °C  Ambient temperature 5 60 °C  Ambient temperature 5 60 °C  Product weight 3,500 g  Preumatic connection, port 1 G1/2  Pneumatic connection, port 2 G1/2  Pneumatic connection, port 3 G1/2  Pneumatic connection, port 3 G1/2  Materials housing Aluminium die cast		Filter regulator with pressure gauge
with secondary exhaust with return flow  Bowl guard Plastic guard Plastic guard  Pressure gauge with pressure gauge  Operating pressure 4.5 12 bar  Pressure regulation range 4 12 bar  Standard nominal flow rate 3,000 l/min  Characteristic coil data 24 V DC: 1.5 W  Operating medium Comperating and pilot medium Lubricated operation possible (subsequently required for further operation)  Corrosion resistance classification CRC 2 - Moderate corrosion stress  PWIS conformity VDMA24364-B1/B2-L  Storage temperature - 10 60 °C  Food-safe See Supplementary material information  Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature 5 60 °C  Product weight Sonog  Mounting type with accessories  Pheumatic connection, port 1 G1/2  Pneumatic connection, port 2 G1/2  Pneumatic connection, port 3 G1/2  Material housing Auminium die cast	Controller function	Output pressure constant
Bowl guard Plastic guard Pressure gauge With pressure gauge Operating pressure 4.5 12 bar Pressure regulation range 4 12 bar Standard nominal flow rate 3,000 l/min Characteristic coil data 24 V DC: 1.5 W Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation) Corrosion resistance classification CRC 2 · Moderate corrosion stress PWIS conformity VDMA24364-B1/B2-L Storage temperature 1060°C Food-safe See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4] Medium temperature 560°C Ambient temperature 560°C Ambient temperature 560°C Product weight 3,500 g Mounting type with accessories Pneumatic connection, port 1 G1/2 Pneumatic connection, port 2 G1/2 Pneumatic connection, port 3 Material housing Aluminium die cast		with initial pressure compensation
Bowl guard Pressure gauge with pressure gauge Operating pressure 4.5 12 bar Pressure regulation range 4 12 bar Standard nominal flow rate 3,000 l/min Characteristic coil data 24 V DC: 1.5 W Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation) Corrosion resistance classification CRC 2 - Moderate corrosion stress PWIS conformity VDMA24364-B1/B2-L Storage temperature -10 60 °C Food-safe See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4] Medium temperature 5 60 °C Ambient temperature 5 60 °C Ambient temperature 5 60 °C Ambient temperature 5 60 °C Product weight Mounting type with accessories Pneumatic connection, port 1 G1/2 Pneumatic connection, port 2 Pneumatic connection, port 3 G1/2 Materials note Material housing Aluminium die cast		with secondary exhaust
Pressure gauge Operating pressure 4.5 12 bar Pressure regulation range 4 12 bar Standard nominal flow rate Characteristic coil data Operating medium Operating medium Operating and pilot medium Ocorposion resistance classification CRC PWIS conformity Storage temperature Food-safe Air Juty 12 See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Corrosion resistance classification CRC 2 - Moderate corrosion stress PWIS conformity VDMA24364-B1/B2-L Storage temperature -10 60 °C Food-safe See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4] Medium temperature 5 60 °C Product weight 3,500 g Mounting type with accessories Pneumatic connection, port 1 G1/2 Pneumatic connection, port 2 G1/2 Materials note Material housing Aluminium die cast		with return flow
Operating pressure       4.5 12 bar         Pressure regulation range       4 12 bar         Standard nominal flow rate       3,000 l/min         Characteristic coil data       24 V DC: 1.5 W         Operating medium       Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases         Note on operating and pilot medium       Lubricated operation possible (subsequently required for further operation)         Corrosion resistance classification CRC       2 · Moderate corrosion stress         PWIS conformity       VDMA24364-B1/B2-L         Storage temperature       -10 60 °C         Food-safe       See Supplementary material information         Air purity class at output       Compressed air in accordance with ISO8573-1:2010 [6:4:4]         Medium temperature       5 60 °C         Ambient temperature       5 60 °C         Product weight       3,500 g         Mounting type       with accessories         Pneumatic connection, port 1       G1/2         Pneumatic connection, port 2       G1/2         Pneumatic connection, port 3       G1/2         Materials note       Conforms to RoHS         Materials note       Aluminium die cast	Bowl guard	Plastic guard
Pressure regulation range Standard nominal flow rate 3,000 l/min Characteristic coil data 24 V Dc: 1.5 W Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation) Corrosion resistance classification CRC 2 · Moderate corrosion stress PWIS conformity VDMA24364-B1/B2-L Storage temperature -10 60 °C Food-safe See Supplementary material information Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4] Medium temperature 5 60 °C Ambient temperature 5 60 °C Product weight 3,500 g Mounting type with accessories Pneumatic connection, port 1 Pneumatic connection, port 2 Pneumatic connection, port 3 Materials note Material housing Aluminium die cast	Pressure gauge	with pressure gauge
Standard nominal flow rate Characteristic coil data 24 V DC: 1.5 W  Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation)  Corrosion resistance classification CRC 2 - Moderate corrosion stress  PWIS conformity VDMA24364-B1/B2-L  Storage temperature -10 60 °C  Food-safe See Supplementary material information  Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature 5 60 °C  Ambient temperature 5 60 °C  Product weight 3,500 g  Mounting type With accessories  Pneumatic connection, port 1  Pneumatic connection, port 2  Pneumatic connection, port 3  Materials note  Materials note  Aluminium die cast	Operating pressure	4.5 12 bar
Standard nominal flow rate Characteristic coil data 24 V DC: 1.5 W  Operating medium Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium Lubricated operation possible (subsequently required for further operation)  Corrosion resistance classification CRC 2 - Moderate corrosion stress  PWIS conformity VDMA24364-B1/B2-L  Storage temperature -10 60 °C  Food-safe See Supplementary material information  Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature 5 60 °C  Ambient temperature 5 60 °C  Product weight 3,500 g  Mounting type With accessories  Pneumatic connection, port 1  Pneumatic connection, port 2  Pneumatic connection, port 3  Materials note  Materials note  Aluminium die cast	Pressure regulation range	4 12 bar
Operating medium  Compressed air in accordance with ISO8573-1:2010 [7:4:4] Inert gases  Note on operating and pilot medium  Lubricated operation possible (subsequently required for further operation)  Corrosion resistance classification CRC  2 · Moderate corrosion stress  PWIS conformity  VDMA24364-B1/B2-L  Storage temperature  -10 60 °C  Food-safe  See Supplementary material information  Air purity class at output  Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature  5 60 °C  Ambient temperature  5 60 °C  Product weight  Mounting type  With accessories  Pneumatic connection, port 1  G1/2  Pneumatic connection, port 2  Pneumatic connection, port 3  Materials note  Conforms to RoHS  Material housing		3,000 l/min
Inert gases         Note on operating and pilot medium       Lubricated operation possible (subsequently required for further operation)         Corrosion resistance classification CRC       2 - Moderate corrosion stress         PWIS conformity       VDMA24364-B1/B2-L         Storage temperature       -10 60 °C         Food-safe       See Supplementary material information         Air purity class at output       Compressed air in accordance with ISO8573-1:2010 [6:4:4]         Medium temperature       5 60 °C         Ambient temperature       5 60 °C         Product weight       3,500 g         Mounting type       with accessories         Pneumatic connection, port 1       G1/2         Pneumatic connection, port 2       G1/2         Pneumatic connection, port 3       G1/2         Materials note       Conforms to RoHS         Material housing       Aluminium die cast	Characteristic coil data	24 V DC: 1.5 W
Note on operating and pilot medium       Lubricated operation possible (subsequently required for further operation)         Corrosion resistance classification CRC       2 - Moderate corrosion stress         PWIS conformity       VDMA24364-B1/B2-L         Storage temperature       -10 60 °C         Food-safe       See Supplementary material information         Air purity class at output       Compressed air in accordance with ISO8573-1:2010 [6:4:4]         Medium temperature       5 60 °C         Ambient temperature       5 60 °C         Product weight       3,500 g         Mounting type       with accessories         Pneumatic connection, port 1       G1/2         Pneumatic connection, port 2       G1/2         Pneumatic connection, port 3       G1/2         Materials note       Conforms to RoHS         Material housing       Aluminium die cast	Operating medium	Compressed air in accordance with ISO8573-1:2010 [7:4:4]
operation)  Corrosion resistance classification CRC  2 - Moderate corrosion stress  PWIS conformity  VDMA24364-B1/B2-L  Storage temperature  -10 60 °C  Food-safe  See Supplementary material information  Air purity class at output  Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature  5 60 °C  Ambient temperature  5 60 °C  Product weight  3,500 g  Mounting type  with accessories  Pneumatic connection, port 1  G1/2  Pneumatic connection, port 2  G1/2  Pneumatic connection, port 3  G1/2  Materials note  Conforms to RoHS  Material housing		Inert gases
Corrosion resistance classification CRC  2 - Moderate corrosion stress  PWIS conformity  VDMA24364-B1/B2-L  Storage temperature  -10 60 °C  Food-safe  See Supplementary material information  Air purity class at output  Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature  5 60 °C  Ambient temperature  5 60 °C  Product weight  3,500 g  Mounting type  with accessories  Pneumatic connection, port 1  G1/2  Pneumatic connection, port 2  G1/2  Pneumatic connection, port 3  Materials note  Conforms to RoHS  Material housing  Aluminium die cast	Note on operating and pilot medium	
PWIS conformity  VDMA24364-B1/B2-L  Storage temperature  -10 60 °C  Food-safe  See Supplementary material information  Air purity class at output  Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature  5 60 °C  Ambient temperature  5 60 °C  Product weight  3,500 g  Mounting type  with accessories  Pneumatic connection, port 1  G1/2  Pneumatic connection, port 2  G1/2  Pneumatic connection, port 3  Materials note  Conforms to RoHS  Material housing  Aluminium die cast	Corrosion registance classification CPC	1 ,
Storage temperature -10 60 °C Food-safe See Supplementary material information  Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature 5 60 °C  Ambient temperature 5 60 °C  Product weight 3,500 g  Mounting type with accessories  Pneumatic connection, port 1 G1/2  Pneumatic connection, port 2 G1/2  Pneumatic connection, port 3 G1/2  Materials note Conforms to RoHS  Material housing Aluminium die cast		
Food-safe See Supplementary material information  Air purity class at output Compressed air in accordance with ISO8573-1:2010 [6:4:4]  Medium temperature 5 60 °C  Ambient temperature 5 60 °C  Product weight 3,500 g  Mounting type with accessories  Pneumatic connection, port 1 G1/2  Pneumatic connection, port 2 G1/2  Pneumatic connection, port 3 G1/2  Materials note Conforms to RoHS  Material housing Aluminium die cast		,
Air purity class at output  Medium temperature  5 60 °C  Ambient temperature  5 60 °C  Product weight  3,500 g  Mounting type  with accessories  Pneumatic connection, port 1  Fineumatic connection, port 2  Pneumatic connection, port 3  Materials note  Material housing  Compressed air in accordance with ISO8573-1:2010 [6:4:4]  5 60 °C  5 60 °C  5 60 °C  6 6	<u> </u>	
Medium temperature5 60 °CAmbient temperature5 60 °CProduct weight3,500 gMounting typewith accessoriesPneumatic connection, port 1G1/2Pneumatic connection, port 2G1/2Pneumatic connection, port 3G1/2Materials noteConforms to RoHSMaterial housingAluminium die cast		
Ambient temperature 5 60 °C  Product weight 3,500 g  Mounting type with accessories  Pneumatic connection, port 1 G1/2  Pneumatic connection, port 2 G1/2  Pneumatic connection, port 3 G1/2  Materials note Conforms to RoHS  Material housing Aluminium die cast		<u> </u>
Product weight 3,500 g  Mounting type with accessories  Pneumatic connection, port 1 G1/2  Pneumatic connection, port 2 G1/2  Pneumatic connection, port 3 G1/2  Materials note Conforms to RoHS  Material housing Aluminium die cast	, , , , , , , , , , , , , , , , , , ,	
Mounting type     with accessories       Pneumatic connection, port 1     G1/2       Pneumatic connection, port 2     G1/2       Pneumatic connection, port 3     G1/2       Materials note     Conforms to RoHS       Material housing     Aluminium die cast	·	
Pneumatic connection, port 1  Pneumatic connection, port 2  Pneumatic connection, port 3  G1/2  Pneumatic connection, port 3  G1/2  Materials note  Conforms to RoHS  Material housing  Aluminium die cast		
Pneumatic connection, port 2  Pneumatic connection, port 3  G1/2  Pneumatic connection, port 3  G1/2  Materials note  Conforms to RoHS  Material housing  Aluminium die cast		
Pneumatic connection, port 3 G1/2  Materials note Conforms to RoHS  Material housing Aluminium die cast		
Materials note     Conforms to RoHS       Material housing     Aluminium die cast		·
Material housing Aluminium die cast	· · · · · · · · · · · · · · · · · · ·	,
<u> </u>		
	Material bowl	PC PC