

ACCU PULSE VALVE DMF-Z (Threaded connectors)



MODEL - DMF-Z Size Ø 3/4" - 1" - 11/2" 2"

Technical Index

Working Pressure : 0.1MPa -0.6 MPa

Working Media : Clean air

Voltage : DC24V (0.9A)

AC110V (0.46A) AC220V (0.23A)

Temperature Level : -25 -80°C

Protection Class : IP65

Diaphragm Life : One million blows or 3 years

Material Construction

Body : ADC12diecast aluminium

Armature : 430FR stainless steel

Diaphragm & Seals : Continental Nitrile
Spring : 321 stainless steel

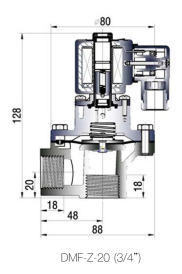
Screws : 02 stainless steel

PULSE VALVE PROPERTY

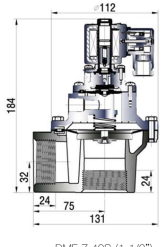
The DMF-Z electromagnetic valve employs the rubber diaphragm as the switch element of pulse valve. Theopening and closing of the valve is accomplished by changing the air room pressure in the front and back through the orifice and release hole.

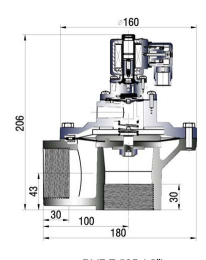
The angle betweeninput and output ports of pulse valves within this series is 90°, called Right Angle Valve. It's input and output interface are designed to have internal threads connecting the short tube on the manifold box (air bag) and the injection pipe thread respectively. The valve is easy to install whichis applicable for various kinds of filter equipments by providingsatisfactory cleaning vibrating flow. Electromagnetic pulse valves of this series are dassified as eight categories below: 20mm[3/4"), 25mm(1"), 40mm(1 1/2),50mm(2"). Among which 20mm (3/4") and 25mm (1") are single diaphragm valve and 40mm(1 1/2")-55mm(2") are double diaphragms valve.

DRAWING AND DIAMENTION



96 96 22 60 108





DMF-Z-25 (1") DMF-Z-40S (1 1/2")

DMF-Z-50S (2")



ACCU PULSE VALVE DMF-Z (Threaded connectors) PART

01 valve body

02 diaphragm (primary)

03 spring

04 valve top

05 bolt

06 diaphragm (assistant)

07 spring

08 valve top

09 screw

10 armature

11 spring

12 guidance

13 screw

14 waved washer

15 solenoid coil

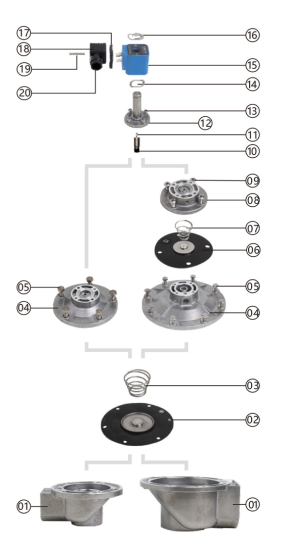
16 block spring

17 sealing washer

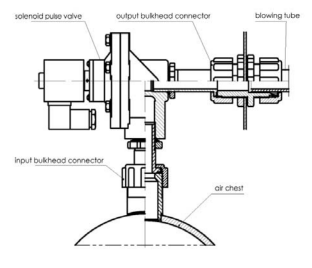
18 junction box

19 screw

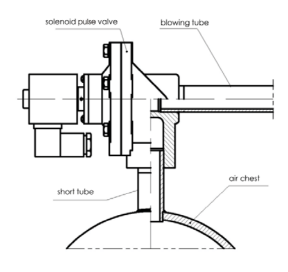
20 sealing connector



INSTALLATION



DMF-Z INSTALLATION (1)



DMF-Z INSTALLATION (2)



ACCU PULSE VALVE DMF-ZM (Quick connectors)



MODEL - DMF-ZM Size Ø 3/4" - 1" - 11/2"

Technical Index

Working Pressure : 0.1MPa -0.6 MPa

Working Media : Clean air

Voltage : DC24V(0.9A)

AC110V(0.46A) AC220V (0.23A)

Temperature Level : -25 -80°C

Protection Class : IP65

Diaphragm Life : One million blows or 3 years

Material Construction

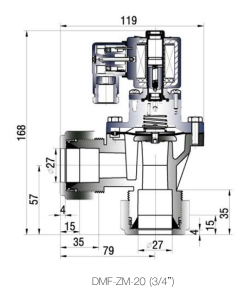
Body : ADC12diecast aluminium
Armature : 430FR stainless steel
Diaphragm & Seals : Continental Nitrile
Spring : 321 stainless steel
Screws : 02 stainless steel

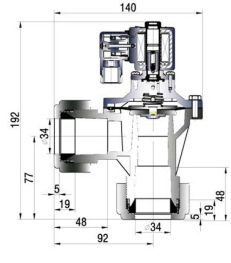
PULSE VALVE PROPERTY

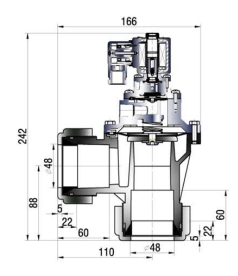
The DMF-ZM electromagnetic valve employs the rubber diaphragm as the switch element of pulse valve. The opening and closing of the valve is accomplished by changing the air room pressure the front and back: through the orifice and release hole.

The angle between the input and output ports of pulse valves within this series is 90°, which could be called as Right Angle Valve. It's input and output interface are designed with outer thread equipping with press nut. During the installation, one should insert the short tube on the air chest(air bag) and the injection pipe into the conical sealing rings of input and output interfaces respectively and tighten the press nut. The valve is easy to install wihich is applicable for various k:inds of filter equipments by providingsatisfactory cleaningvibrating flow.

DRAWING AND DIAMENTION







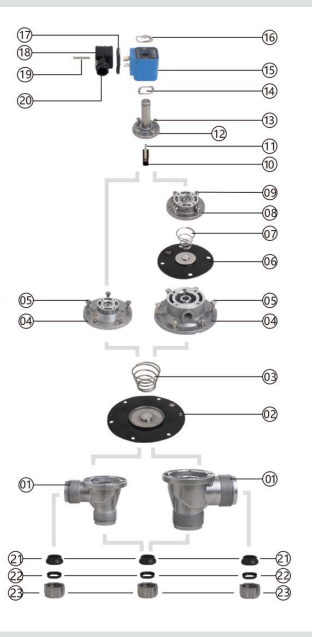
DMF-ZM-25 (1")

DMF-ZM-40S (1 1/2")

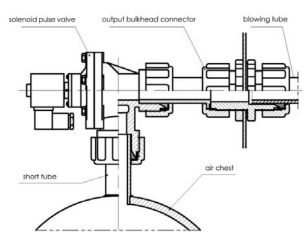


ACCU PULSE VALVE DMF-ZM (Quick connectors) PART

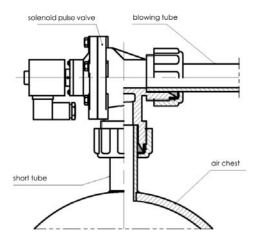
- 01 valve body
- 02 diaphragm (primary)
- 03 spring
- 04 valve top
- 05 bolt
- 06 diaphragm (assistant)
- 07 spring
- 08 valve top
- 09 screw
- 10 armature
- 11 spring
- 12 guidance
- 13 screw
- 14 waved washer
- 15 solenoid coil
- 16 block spring
- 17 sealing washer
- 18 junction box
- 19 screw
- 20 sealing connector
- 21 cone sealing washer
- 22 bowl washer
- 23 press nut



INSTALLATION



DMF-Z INSTALLATION (1)



DMF-Z INSTALLATION (2)



PULSE VALVE DMF-Y (Valves for flat surface)



MODEL - DMF-Y Size Ø 34" - 1" - 11/2"

Technical Index

Working Pressure : 0.1MPa -0.6 MPa

Working Media : Clean air

Voltage : DC24V(0.9A)

AC110V(0.46A) AC220V (0.23A)

Temperature Level : -25 -80°C

Protection Class : IP65

Diaphragm Life : One million blows or 3 years

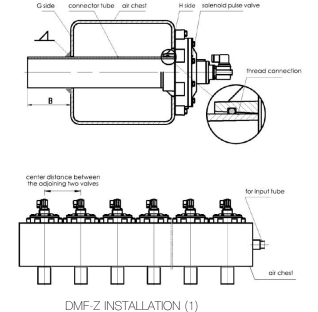
Material Construction

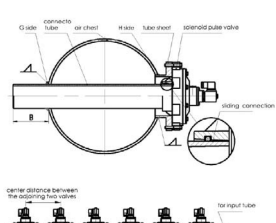
Body : ADC12diecast aluminium
Armature : 430FR stainless steel
Diaphragm & Seals : Continental Nitrile
Spring : 321 stainless steel
Screws : 02 stainless steel

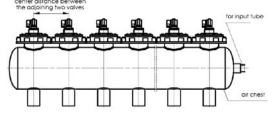
PULSE VALVE PROPERTY

Valves of this series are directly installed on the air chest [air bag) which is called immersion valve (also called as injection valve or low pressure valve). During theinstallation, one should fix the mounting hole on the collar flange of the valve with the air chest through bolts and connect the dust blowing tube with the output port extension tube outside the air chest. The character of the valve is good flow, low pressure loss and could provide satisfactory cleaning vibrating flow in the low pressure environments. The valve is applicable for various kinds of filter equipments.

INSTALLATION







DMF-Z INSTALLATION (2)



Bulkhead Quick Connectors (FAP)



MODEL FAP-2 Size Ø 3/4"-1"-11/2"

Material Construction

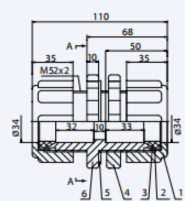
Body : diecast aluminium

Seals : NBF

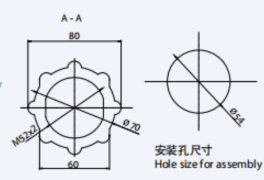
Special joint, which is reliable in use and convenient for installation

and maintenance

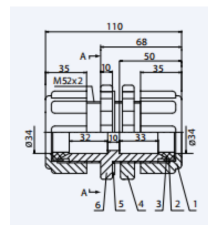
FAP-A-2-20



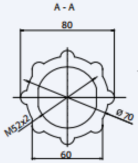
- 1. 压紧螺母 Compression nut
- 2. 碗形垫圈 Bowl washer
- 3. 锥形密封圈 Conical seal washer
- 4. 密封扁螺母 Jamnut
- 5. 密封片 Seal piec
- 6. 穿壁管 Wall-crossing pipe



FAP-A-2-25



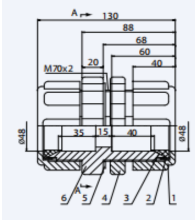
- 1. 压紧螺母 Compression nut
- 2. 碗形垫圈 Bowl washer
- 3. 锥形密封圈 Conical seal washer
- 4. 密封扁螺母 Jamnut
- 5. 密封片 Seal piece
- 6. 穿壁管 Wall-crossing pipe





安装孔尺寸 Hole size for as sembly

FAP-A-2-40



- 1. 压紧螺母 Compression nut
- 碗形垫圈 Bowl washer
- 维形密封圈 Conical seal washer
- 4. 密封扁螺母 Jamnut
- 5. 密封片 Seal piece
- 6. 穿壁管 Wall-crossing pipe

