### **Miniature Regulator**

## Series ARJ1020F

- Compact and lightweight (16 g)
- **■** Low cracking pressure 0.02 MPa Standard model equipped with backflow function



ARJ1020F-M5-04

ARJ1020F-M5-06



Model		ARJ1020F		
Port IN side		M5 (Male	e thread)	
size	OUT side (Applicable tubing O.D.)	ø4	ø6	
Fluid		A	ir	
Proof pr	essure	1.21	MРа	
Maximu	m operating pressure	0.8 MPa		
D l - 41		Standard: 0.1 to 0.7 MPa		
Regulati	ng pressure range	0.2 MPa setting 0.05 to 0.2 MPa		
Ambient	and fluid temperature	−5 to 60°C (No freezing)		
Constru	ction	Relieving type		
Mass (kg	g)	0.015	0.016	
Cracking	g pressure (Valve)	0.02 MPa		
Max. effective area (OUT→IN)		1.8 mm²		
Applicable tubing material Note)		Nylon, Soft nylon, Polyurethane		

Note) Be sure to note the maximum operating pressure for soft nylon and polyurethane. (Refer to Best Pneumatics No. 6.)

### Accessory (Option)/Part No.

Description	Part no.		
Manifold base	ARJM10-4, -6, -10		

### How to Order

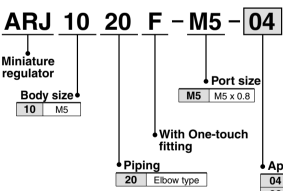


JIS Symbol



Note) A standard model is equipped with a backflow function.

A main valve opens when the inlet pressure is released, and then an outlet pressure backflows into the inlet side.



Flow Characteristics

(Representative values) Inlet pressure: 0.7 MPa 0.6 Outlet pressure (MPa) 0.4 0.3 0.2 0.1 30 40 50 60 Flow rate (e/min (ANR))

### Option

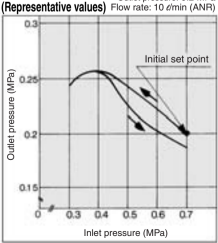
Nil	0.7 MPa setting (Standard)
1	0.2 MPa setting

Note) Compared with standard specifications its adjusting spring has only been changed. It is not the product which does not allow the pressure more than 0.2 MPa. Adjusting spring is not replaceable.

#### Applicable tubing O.D.

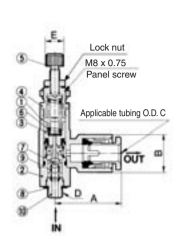
	04	4 mm
	06	6 mm
_		

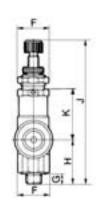
**Pressure Characteristics**  Conditions (Initial setting) Inlet pressure: 0.7 MPa Outlet pressure: 0.2 MPa





### **Construction/Dimensions**





## Panel mounting hole



**Component Parts** 

N	0.	Description	Material	Note
1	1	Body	PBT	
2	2	Valve guide	Brass	Electroless nickel plated
3	3	Piston	Polyacetal	
	4	Bonnet	Brass	Electroless nickel plated
5	5	Handle	Brass	Electroless nickel plated
6	ŝ	Adjusting spring	Steel wire	Zinc chromated
_ 7	7	Valve	Brass	Rubber lining
1	0	Nipple	Brass	Electroless nickel plated

### **Replacement Parts**

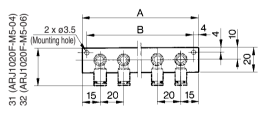
No.	Description	Material	Part no.
7	Valve	Brass, HNBR	13434-30#1
8	Gasket	Stainless steel NBR	P233014-04
9	Spring	Stainless steel	134313
	8	7 Valve 8 Gasket	7 Valve Brass, HNBR 8 Gasket Stainless steel NBR

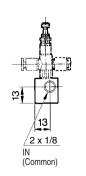
\* When replacing valves and springs, remove nipple first. Note that adhesive is applied to the nipple portion.

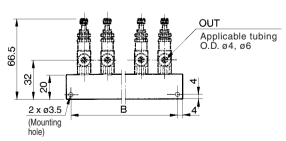
### **Dimensions**

Model	Α	В	С	D	E	F	G	Н	J	K
ARJ1020F-M5-04	21	10.4	4	ME 0.0		10.6 (Width across	0.5	15.5		17.0
ARJ1020F-M5-06	22	12.8	6	M5 x 0.8	6	flats: 10)	3.5	15.5	50	17.2

### Manifold Base (Option)/Dimensions







Manifold base part no.	Stations	<b>A</b> dimension	<b>B</b> dimension
ARJM10-4	4	90	82
ARJM10-6	6	130	122
ARJM10-10	10	210	202

Be sure to read before handling. I Refer to front matters 42 and 43 I for Safety Instructions and pages 1 287 to 291 for Precautions on I every series.

### **Piping**

### **∆Warning**

1. To connect the IN side, hold the valve guide at its wrench flats (opposite side 10) and tighten it at the recommended torque of 1.5 to 2 N·m.

Excessive torque or holding it at an area other than the specified portion may result in a malfunction.

2. While piping to products or operating the handle, ensure that an excess bending moment should not be applied to a product, because it may result in damage.

### **Mounting/Adjustment**

### **∆Warning**

1. Set up the regulator while verifying the pressure that is indicated on the inlet and the outlet pressure gauges. Turning the handle excessively could damage the internal parts.

### **∆Caution**

1. Release the lock to adjust the pressure. After the adjustment, engage the lock. Failure to observe this procedure could damage the handle or cause the outlet pressure to fluctuate.

<Lock operating method>

Loosen the lock nut to unlock it, and tighten it to lock it.

2. This product can be used as a check regulator by installing it between solenoid valve and actuator.

ARJ

AR425 to 935

**AMR** 

ARM

ARP

IR

IRV

VEX1□

SRH SRP

SRF

ARX20

**VCHR** 

ITV

IC PVQ

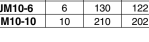
**VEF** VEP

VER

VEA

VY2 VBA

**VBAT** AP100



### **Miniature Regulator**

# Series ARJ210

- Lightweight body made of aluminum (60 g)
- Two styles of piping connections provided for the IN side: 1/8 (male thread) and M5 (female thread)



ARJ210-M5BG

### JIS Symbol



Note) X209 is with a backflow function. A main valve opens when the inlet pressure is released, and then an outlet pressure backflows into the inlet side.

### Standard Specifications

Model		ARJ210-M5		
Port size	IN side	1/8 (Male thread), M5 x 0.8 (Female thread)		
POIT SIZE	OUT side	M5 x 0.8 (Female thread 2 pcs.)		
Fluid	·	Air		
Proof pressure		1.2 MPa		
Maximum operating pressure		0.8 MPa		
		Standard: 0.2 to 0.7 MPa		
Regulating pressure	e range	0.2 MPa setting 0.05 to 0.2 MPa		
Pressure gauge por	rt size	M5 x 0.8 (Female thread)		
Ambient and fluid temperature  Mass (kg)		−5 to 60°C (No freezing)		
		0.06		

### Accessory (Option)/Part No.

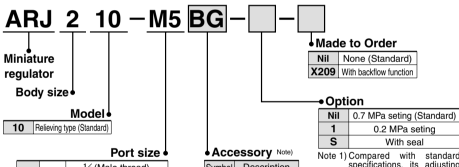
Bracket	134856
Pressure gauge Note)	G27-10-R1



М5

Note) When ordering the pressure gauge, a socket assembly (134828A) is required. When installing a pressure gauge, the socket assembly must be fixed and installed to prevent the thread from breaking. 0.2 MPa specification is not available for G27.

### **How to Order**



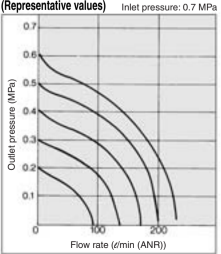
		POI L SIZE		MCC	essui y Note
INI	1/8 (Male thread)		Symbol	Description	
IN		M5 x 0.8 (Female thread)		Nil	
	OUT	M5 x 0.8 (Female thread)		В	With bracket
				G	With pressure gauge

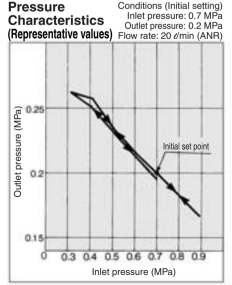
Note 1) Compared with standard specifications, its adjusting spring has only been changed. It is not the product which does not allow the pressure more than 0.2 MPa. Adjusting spring is not replaceable.

Pressure

Oten 1) Compared with standard specifications, its adjusting spring has only been changed. It is not the product which does not allow the pressure more than 0.2 MPa. Adjusting spring is not replaceable.

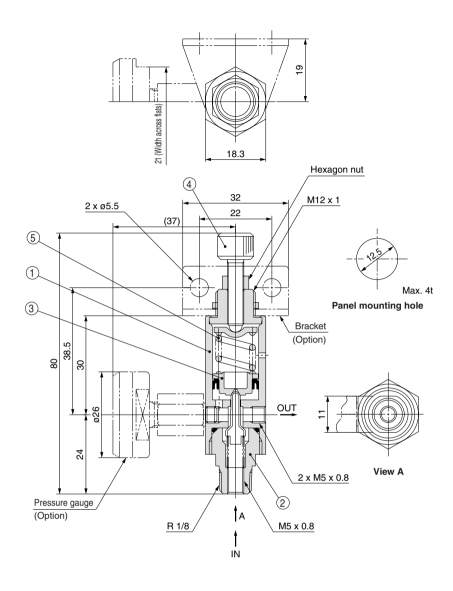
## Flow Characteristics (Representative values) Inlet pressure: 0.7 M







### Construction/Dimensions



No.	Description	Material	Note
1	Body	Aluminum alloy	Black anodized
2	Valve guide	Brass	Electroless nickel plated
3	Piston	POM	
4	Adjusting screw	Iron	Nickel plated
5	Adjusting spring	Steel wire	Zinc chromated

### **Precautions**

Be sure to read before handling. I Refer to front matters 42 and 43 I I for Safety Instructions and pages 1 287 to 291 for Precautions on I every series.

### Selection

### **∆Warning**

- 1. This product cannot be used as a check regulator by installing it between solenoid valve and actuator. Doing so could lead to equipment damage.
- 2. When connecting a pipe to the IN side, hold the valve guide at its wrench flats (opposite side 11), and when connecting to the OUT side, hold the body at its hexagon portion and tighten it to the recommended torque. (M5: 1.5 to 2 N·m, R 1/8: 7 to 9 N·m.) Excessive torque or holding it other than at the specified area could lead to equipment damage.
- 3. While piping to products or operating the handle, ensure that an excessbending moment should not be applied to a product, because it may result in damage.

### **Mounting/Adjustment**

### **∆Warning**

1. Set up the regulator while verifying the pressure that is indicated on the inlet and the outlet pressure gauges. Turning the handle excessively could damage the internal parts.

### **∆Caution**

1. Release the lock to adjust the pressure. After the adjustment, engage

Failure to observe this procedure could damage the handle or cause the outlet pressure to fluctuate.

<Lock operating method>

Loosen the lock nut to unlock it, and tighten it to lock it.

- 2. This product cannot be used as a check regulator by installing it between solenoid valve and actuator.
- 3. Port with a pressure gauge or a plug can be used as an OUT port.

#### Maintenance

### **∆Warning**

1. Make sure to perform a periodic inspection of the pressure gauge when the miniature regulator is installed between a solenoid valve and an actuator. Sudden pressure changes could happen and the durability of the product could be reduced. Using an electronic style pressure gauge is recommended, depending on the situation.

ARJ AR425 to 935

**AMR** 

ARM

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