www.industrytechstore.com

Contact: +971507924960



FILTER Series Filter Regulator



All innovation on driving your valve automation



Air Filter Regulator (with 1/4 ports)





Valve air unit essential to provide clean and dry supply air to valve positioners, solenoid valves and pneumatic actuators

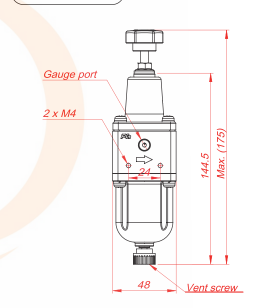
Features

- ► Rugged aluminum die-cast housing
- ▶ Optional stainless steel 316 housing
- ► Stable setting pressure
- ► High capacity with 5 micron filter
- ► Self-relief function to balance output and settnig pressures
- ► High flow capacity

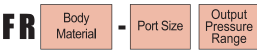
Specifications

Model	FR-10	FR-11
Port Size	PT(Rc) 1/4 or NPT 1/4	NPT 1/4
Fluid	A	ir
Output Pressure Range	0 - 4 bar (60 psi) /	0 - 8 b <mark>ar</mark> (120 p <mark>si)</mark>
Max. Supply Pressure	15 ba <mark>r (</mark>	225 psi)
Operating and Fluid Temperature	-20℃ to	o +70℃
Supply Air	Filtered compressed, dry and non oiled air (up to 5 micron)	
Gauge Port Size	PT(Rc) 1/8	
Filteration	5 micon	
Housing Material	Aluminum die-cast	Stainless steel 316
Pressure Gauge Material	Stainless steel	
Weight	0.5 kg	1 kg

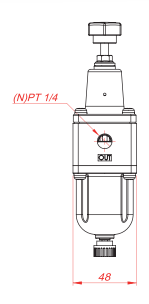
Dimensions



How to Order



Description	Code
Body Material	10 : Aluminum die-cast
	11: Stainless steel 316
Port Size	R : PT(Rc) 1/4
	N : NPT 1/4
Output Pressure Range	1 : 0 - 4 bar (60 psi)
	2 : 0 - 8 bar (120 psi)



Air Filter Regulator (with 1/4 ports)





Valve air unit essential to provide clean and dry supply air to valve positioners, solenoid valves and pneumatic actuators

Features

- ▶ Rugged aluminum die-cast or stainless steel 316 housing
- ► Excellent stability and repeatability
- Outstanding sensitivity with precise setting
- ► High capacity with 5 micron filter
- ► Self-relief function to balance output and settnig pressures
- ► High flow capacity
- ► Optional auto-drain (float type)

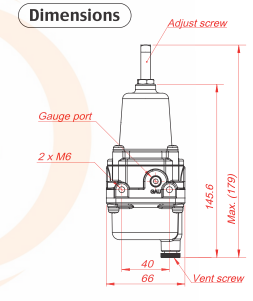
Specifications

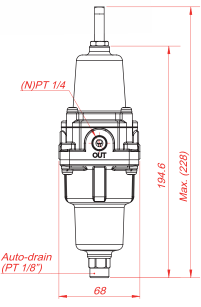
Model	FR-20	FR-21
Port Size	PT(Rc) 1/4 or NPT 1/4	NPT 1/4
Fluid	A	ir
Output Pressure Range	0 - 4 bar (60 psi) /	0 - 8 <mark>bar</mark> (120 p <mark>si)</mark>
Max. Supply Pressure	15 ba <mark>r (</mark>	225 psi)
Operating and Fluid Temperature	-20℃ to	o +70℃
Supply Air	Filtered compressed, dry and non oiled air (up to 5 micron)	
Gauge Port Size	PT(Rc) 1/8	
Filteration	5 micon	
Housing Material	Aluminum die-cast	Stainless steel 316
Pressure Gauge Material	Stainless steel	
Weight	0.65 kg	1.4 kg

How to Order



Description	Code	
Body Material	20 : Aluminum die-cast	
	21: Stainless steel 316	
Port Size	R : PT(Rc) 1/4	N: NPT 1/4
Output Pressure Range	1 : 0 - 4 bar (60 psi)	2:0-8 bar (120 psi)
Operating Temperature	0 : -20 - +70℃	1 : -20 - +120 ℃
	2 : -40 - +80 ℃	
Options	M : Manual drain	A : Auto drain





Air Filter Regulator (with 1/2 or 3/4 ports)





Valve air unit essential to provide clean and dry supply air to valve positioners, solenoid valves and pneumatic actuators

Features

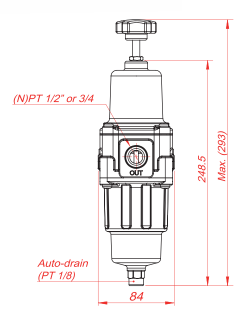
- ▶ Rugged aluminum die-cast or stainless steel 316 housing
- ► Excellent stability and repeatability
- Outstanding sensitivity with precise setting
- ► High capacity with 5 micron filter
- ► Self-relief function to balance output and settnig pressures
- ► High flow capacity
- ► Optional auto-drain (float type)

Dimensions

Specifications

Model	FR-30	FR-31
Port Size	PT(<mark>Rc) 1/2, N</mark> PT 1/2 PT(Rc) 3/4, NPT 3/4	NPT 1/2 NPT 3/4
Fluid	, ,	ir
Output Pressure Range	0 - 4 bar (60 psi <mark>)</mark> /	0 - 8 <mark>bar</mark> (120 psi)
Max. Supply Pressure	15 ba <mark>r (</mark>	225 psi)
Operating Temperature	-20℃ to	o +70℃
Supply Air	Filtered compressed, dry and non oiled air (up to 5 micron)	
Gauge Port Size	PT(Rc) 1/8	
Filteration	5 micon	
Housing Material	Aluminum die-cast	Stainless steel 316
Pressure Gauge Material	Stainless steel	
Weight	1.6 kg	3.4 kg

Gauge port 2 x M8



How to Order

|--|

Description	Code	
Body Material	30 : Aluminum die-cast	
	31: Stainless steel 316	
Port Size	1 : PT (Rc) 1/2	2: NPT 1/2
	3 : PT (Rc) 3/4	4: NPT 3/4
Output Pressure Range	1 : 0 - 4 bar (60 psi)	2 : 0 - 8 bar (120 psi)
Operating Temperature	0 : -20 - +70°C	1 : -20 - +120°C
	2 : -40 - +80°C	
Options	M : Manual drain	A:Auto drain



Vent screw