

## AIR PREPARATION UNITS

### FILTER REGULATOR COMBINATION Series FRC1

Cat No FRC1 - 01 - C

### FILTER REGULATOR COMBINATION - 1/4, 3/8, 1/2, 3/4, 1"

#### **Features**

- Modular type
- Suitable for panel mounting
- □ Filter Bronze filtering element.
  - Separator and shield for efficient moisture separation.
- □ Regulator Diaphragm operated, relieving type.
  - Pressure compensated by balanced poppet.
  - Flow compensated in models FRC14, FRC15 & FRC17 ( with venturi ) for faster response.
  - Non raising ' Press to lock ' adjusting knob for locking at any set pressure.
- Steel bowl guard, bayonet type on FRC14, FRC15 & FRC17 models and threaded type on FRC13 model.
- ☐ Good flow and regulating characteristics.



### **Technical Specifications**

Model	FRC 13	FRC 14	FRC 15	FRC 17	FRC 17				
Medium	Compressed air								
Port size	G1/4	G3/8	G1/2	G3/4	G1				
Pressure gauge port size	G1/8	G1/8	G1/8	G1/4	G1/4				
Flow rate (lts / min) @	550	1800	3000	4250	5500				
Maximum supply pressure (bar)	10								
Regulating pressure range # (bar)	0.2 - 2, 0.2 - 4, 0.5 - 7, 0.5 - 10 (Standard)								
Ambient / Medium temperature	5° - 50° C								
Filteration # (µm)	1, 5, 25, 40 (standard), 50, 100								
Bowl capacity (ml) (at maximum condensate level)	9	32	44	165	165				
Bowl material	Polycarbonate								
Installation	Vertical (as shown in the picture)								
Materials of construction	Aluminium, Bronze, Brass, Steel, Acetal, Polycarbonate, SS, Nitrile								
Optional accessories *	Clamp, Modular mounting kit, Pressure gauge								
Weight (Kg)	0.30	0.58	1.27	2.09	2.05				

- @ Supply pressure 7 bar, Set pressure 6 bar, Pressure drop Δp & 1bar (For standard models)
- # For details see " How to order "
- \* For details refer optional accessories Cat No APA 01 C

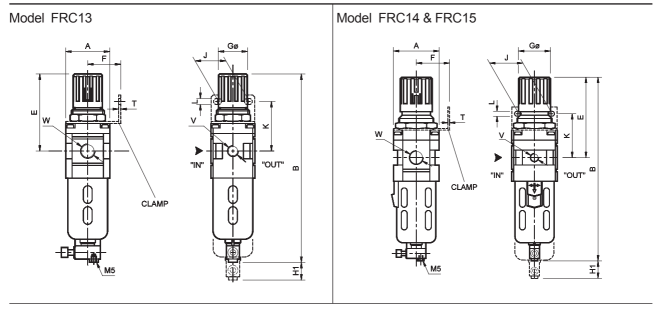
#### **Precautions**

- 1. Note the direction of flow before installation and connect piping accordingly.
- 2. Flush pipings for dirt, dust, rust and other foreign particles.
- 3. Install in clean atmosphere.
- 4. Nipples of taper threads ( R ) to be used with teflon tape. Ensure teflon tape does not enter the unit during tightening. Nipples of straight threads ( G ) to be used with sealing washer.
- 5. Polycarbonate bowls may get damaged and possibly fail if exposed to synthetic oils, thinner, solvents, trichloroethylene kerosene or other aromatic hydrocarbons.

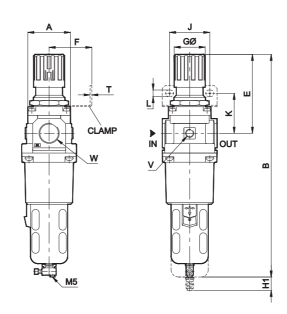
# **AIR PREPARATION UNITS**

# FILTER REGULATOR COMBINATION Series FRC1

Cat No FRC1 - 01 - C



Model FRC17



Model	w	٧	Α	В	E	К	F	GØ	J	L	Т	H1
FRC13	G1/4	G1/8	SQ 40	170	68	45	30	28	28	5.5	2	50
FRC14	G3/8	G1/8	SQ 55	220	95	53	40	40	40	6.5	2	55
FRC15	G1/2	G1/8	SQ 70	280	125	62	50	51	55	8.5	2	80
FRC17	G3/4	G1/4	SQ 90	370	130	65	70	51	66	11	5	80
FRC17	G1	G1/4	SQ 90	370	130	65	70	51	66	11	5	80

For Details of Clamp see optional accessories Cat No APA - 01 - C

### **Pressure Setting**

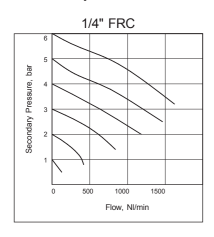
Pull the knob and adjust by turning the knob clockwise to increase the pressure. Push the knob back to its locked position. ( Turning the knob counter clockwise will reduce the pressure )

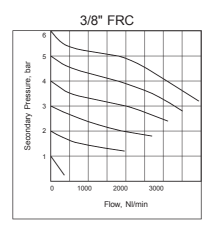
# AIR PREPARATION UNITS

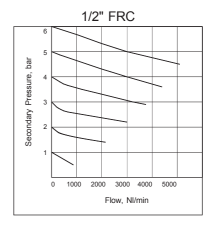
### FILTER REGULATOR COMBINATION Series FRC1

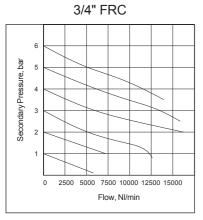
Cat No FRC1 - 01 - C

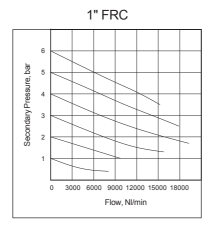
### Flow Graphs







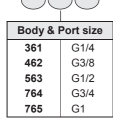


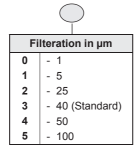


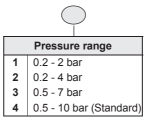
Flow graphs are for 40µm filterations only

#### How to order









Ordering example: - Filter Regulator Combination - 3/8 size ( with G3/8 port ) with 5µm Filter and pressure range 0.5 - 7 bar Ordering No: FRC 146213.

If ordered as FRC 3/8 our standard model FRC 146234, with 40 $\mu$ m Filter and pressure range 0.5 -10 bar will be supplied.