

AIR PREPARATION UNITS

FILTER REGULATOR COMBINATION WITH INTERNAL AUTODRAIN - Series FRC1A

Cat No FRC1A - 01 - C

FILTER REGULATOR COMBINATION with Internal Autodrain - 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.
- Bayonet type steel bowl guard

Internal Autodrain - Float type, no electrical connections required.

- Provided with manual drain.
- Provision for drain tube connection, to take the condensate away from the unit, to keep the working area clean.

Regulator

- Diaphragm operated, relieving type.
- Pressure compensated by balanced poppet.
- Flow compensated (with venturi) for faster response.
- Non raising ' Press to lock ' adjusting knob
- for locking at any set pressure.
- Good flow and regulating characteristics.

Te

Model	FRC14A	FRC15A	FRC17A	FRC17A					
Medium	Compressed air								
Port size	G3/8	G1/2	G3/4	G1					
Pressure gauge port size	G1/8	G1/8	G1/4	G1/4					
Flow rate (Its / min) [@]	1800	3000	4250	5500					
Operating pressure (bar)	2 - 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)	35	65	165	165					
Bowl material	Polycarbonate								
Installation	Vertical (as in the picture)								
Materials of construction	Aluminium, Bronze, Steel, Acetal, Polycarbonate, SS, Nitrile								
Optional accessories *	Clamp, Modular mounting kit, Pressure Gauge								
Weight (Kg)	0.74	1.50	2.1	2.07					

@ Supply pressure 7 bar , Set pressure 6 bar , Pressure drop $\Delta\,\text{p}$ = 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.

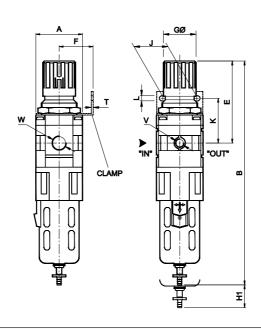


AIR PREPARATION UNITS

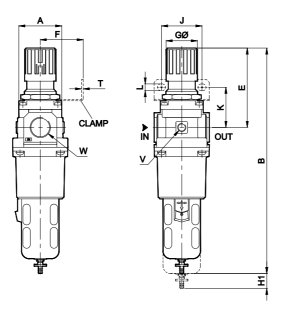
FILTER REGULATOR COMBINATION WITH INTERNAL AUTODRAIN - Series FRC1A

Cat No FRC1A - 01 - C

Model FRC14...-A, FRC15...-A



Model FRC17 ... - A



Model	w	v	Α	В	Е	к	F	GØ	J	L	т	H1
FRC14A	G3/8	G1/8	SQ 55	272	95	53	40	40	40	6.5	2	60
FRC15A	G1/2	G1/8	SQ 70	335	125	62	50	51	55	8.5	2	85
FRC17A	G3/4	G1/4	SQ 90	368	130	65	70	51	66	11	5	85
FRC17A	G1	G1/4	SQ 90	368	130	65	70	51	66	11	5	85

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

Pressure Setting

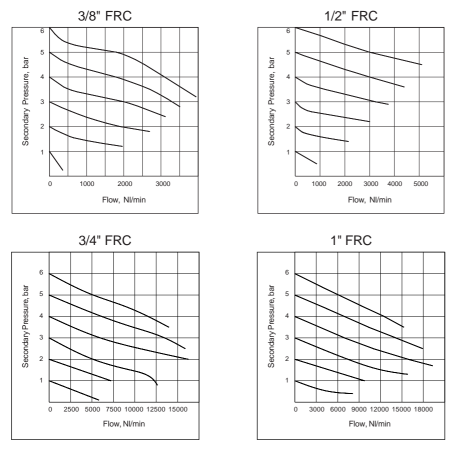
Pull the knob and adjust by turning the knob clockwise to increase the pressure. Push the knob back to its locked position. (Turning the knob counter clockwise will reduce the pressure)



AIR PREPARATION UNITS

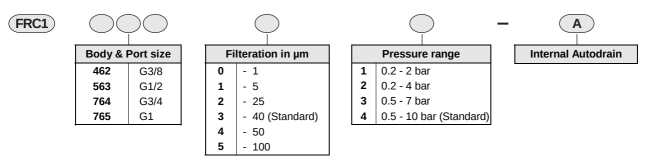
FILTER REGULATOR COMBINATION WITH INTERNAL AUTODRAIN - Series FRC1A Cat No FRC1A - 01 - C

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 a 5µm Filter, pressure range 0.5 - 7 bar with Internal Autodrain : Ordering No: FRC146213 - A.

If ordered as 3/8 FRC with Internal Autodrain, our standard model FRC146234 - A, with a 40 μ m Filter, pressure range 0.5 -10 bar with Internal Autodrain will be supplied.