

## **AIR PREPARATION UNITS**

FRCLM with Internal Autodrain Series FRCLM1A

Cat No FRCLM1A - 01 - B

## FRCL MODULAR WITH INTERNAL AUTODRAIN - 3/8, 1/2, 3/4, 1"

Individual Filter - Regulator Combination & Lubricator units easily removable / mountable without disturbing the pipe line

#### Features

- Modular type for easy and fast maintenance
- □ Suitable for wall mounting
- □ Filter
- Bronze filtering element
  - Separator and shield for efficient moisture separation
- Internal Autodrain Float type, no electrical connections required.
  - Manual drain is also provided / possible.
  - 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
- Lubricator
- Fog / Mist type Lubricator
- Fine adjustment of lubrication
- Lubrication proportional to flow
- □ Steel bowl guard, bayonet type on FRCLM14, FRCLM15 & FRCLM17 models
- Good flow and regulating characteristics

### **Technical Specifications**

| Model   | FRCLM14A  | FRCLM15A | FRCLM17A | FRCLM17A |  |  |  |  |  |
|---|---|----------|----------|----------|--|--|--|--|--|
| 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 <sup>@</sup> (Its / min)                      | 1250  | 2800     | 3500     | 4000     |  |  |  |  |  |
| Operating pressure (bar)                                | 2 - 10  |          |          |          |  |  |  |  |  |
| Regulating pressure range <sup>#</sup> (bar)            | 0.2 - 2, 0.2 - 4, 0.5 - 7, 0.5 - 10 (Standard)                      |          |          |          |  |  |  |  |  |
| Ambient / Medium temperature                            | 5° - 50° C  |          |          |          |  |  |  |  |  |
| Filteration <sup>#</sup> (µm)                           | 1, 5, 25, 40 (standard), 50, 100                                    |          |          |          |  |  |  |  |  |
| Min operating flow (Its / min)                          | 40  | 45       | 50       | 50       |  |  |  |  |  |
| Bowl capacity FRC (ml)<br>(at maximum condensate level) | 32  | 44       | 165      | 165      |  |  |  |  |  |
| Bowl capacity Lubricator (ml)<br>(at maximum oil level) | 57  | 152      | 200      | 200      |  |  |  |  |  |
| Recommended oil   | ISO VG 32 (Servo System 32)   |          |          |          |  |  |  |  |  |
| Bowl material   | Polycarbonate   |          |          |          |  |  |  |  |  |
| Installation  | Vertical (as shown in the picture)                                  |          |          |          |  |  |  |  |  |
| Materials of construction                               | Aluminium, Bronze, Brass, Steel, Acetal, Polycarbonate, SS, Nitrile |          |          |          |  |  |  |  |  |
| Optional accessories *                                  | Pressure gauge  |          |          |          |  |  |  |  |  |
| Weight (Kg)   | 1.31  | 2.49     | 4.23     | 4.12     |  |  |  |  |  |

@ Supply pressure 7 bar , Set pressure 6 bar , Pressure drop  $\Delta$  p = 1 bar (For standard models )

# For details see " How to order "

For details refer optional accessories Cat No APA - 01 - C



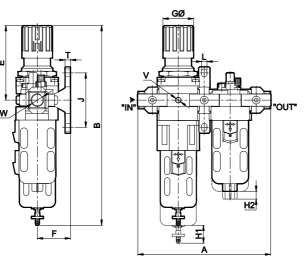


## AIR PREPARATION UNITS

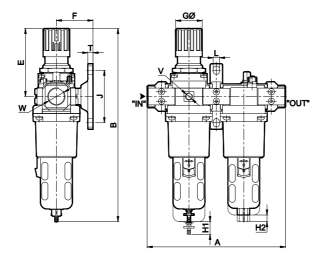
FRCLM with Internal Autodrain Series FRCLM1A

Cat No FRCLM1A - 01 - B

Model FRCLM14...-A, FRCLM15...-A



#### Model FRCLM17...-A



| Model    | w    | v    | Α   | В   | Е   | F  | GØ | J   | L  | т  | H1 | H2 |
|----------|------|------|-----|-----|-----|----|----|-----|----|----|----|----|
| FRCLM14A | G3/8 | G1/8 | 182 | 272 | 95  | 45 | 40 | 70  | 7  | 7  | 55 | 45 |
| FRCLM15A | G1/2 | G1/8 | 220 | 335 | 125 | 55 | 51 | 90  | 9  | 9  | 80 | 45 |
| FRCLM17A | G3/4 | G1/4 | 270 | 370 | 130 | 70 | 51 | 100 | 12 | 10 | 80 | 45 |
| FRCLM17A | G1   | G1/4 | 270 | 370 | 130 | 70 | 51 | 100 | 12 | 10 | 80 | 45 |

#### 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 doesnot 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.

#### **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 )

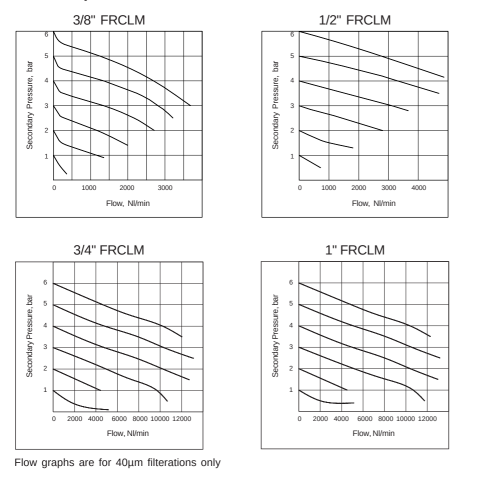


# AIR PREPARATION UNITS

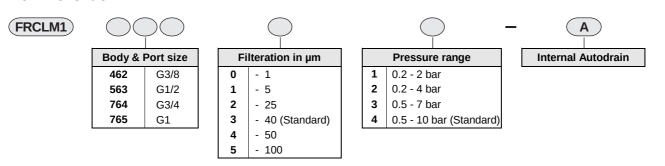
FRCLM with Internal Autodrain Series FRCLM1A

Cat No FRCLM1A - 01 - B

### **Flow Graphs**



#### How To Order



Ordering example : Filter Regulator Combination and Lubricator Modular - 3/8 size ( with G3/8 port ) with 5µm Filter and pressure range 0.5 - 7 bar with Internal Autodrain : Ordering No : FRCLM146213-A.

If ordered as 3/8 FRCLM with Internal Autodrain, our standard model FRCLM146234-A, with 40 $\mu$ m Filter and pressure range 0.5 - 10 bar with Internal Autodrain will be supplied.