Thread Form

B....ISO Rc taper

A....PTF

D....ISO G

K....API



## Installation & Maintenance Instructions

Spring (Outlet Pressure Range) \*

C....0,04 to 2 bar (0.6 to 30 psig)

.0,07 to 4 bar (1 to 60 psig)

K....0,25 to 7 bar (3,6 to 100 psig)

M...0,5 to 10 bar (7.2 to 150 psig)

# Stainless Steel Instrument Filter/Regulator

B38 - 2★★ -

Drain

A....Automatic

B....Manual

Element

1....5 µm

2....25 µm

Port 2 .... 1/4"

## Material

.Stainless steel (standard)

.Stainless steel and Viton

### Options

.Stainless steel, relieving

Stainless steel, non-relieving

.Stainless steel, relieving with bracket and panel nut

.Stainless steel, non-relieving with bracket and panel nut

.Stainless steel, relieving with panel nut

.Stainless steel, non-relieving with panel nut

.Stainless steel, relieving with handwheel and panel nut

.Stainless steel, non-relieving with handwheel and panel nut

8....Stainless steel, relieving with handwheel, bracket and panel nut

..Stainless steel, non-relieving with handwheel, bracket and panel nut

\* Outlet pressure can be adjusted to pressures in excess of, and less than, those specified. Do not use these units to control pressures outside of the specified ranges.

### **TECHNICAL DATA**

Fluid: Compressed air Maximum pressure:

Stainless steel

Manual drain: 31 bar (450 psig) Automatic drain: 17 bar (245 psig)

Operating temperature\*: -40° to +80°C (-40° to +176°F)

\* Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F). Particle removal: 5 µm or 25 µm filter element

Air quality: Within ISO 8573-1, Class 3 and Class 5

(particulates)

Typical flow with 7 bar (100 psig) inlet pressure, 1 bar (15 psig) set pressure and 0,05 bar (1 psig) droop from set: 8 dm<sup>3</sup>/s (17 scfm)

Automatic drain connection: 1/4" PTF
Automatic drain operating conditions (float operated): Bowl pressure required to close drain: Greater than 0,3 bar (5 psig)

Bowl pressure required to open drain: Less than 0,2 bar (3 psig)

Minimum air flow required to close drain: 1 dm<sup>3</sup>/s (2 scfm)

Gauge ports

1/4" as per main ports

Materials:
Body: Stainless steel Bonnet: Stainless steel Bowl: Stainless steel

Adjusting screw: Stainless steel

Element

5 μm: Stainless steel

25 μm: Vyon Elastomers: Synthetic rubber

Diaphragm insert: Acetal resin, stainless steel and nitrile Other parts stainless steel

### **REPLACEMENT ITEMS** (standard option)

Service Kit (includes items circled on exploded view):

Relieving	
2 bar	R38-100R
4 & 7 bar	R38-101R
10 bar	R38-102R
Non relieving	
2 bar	
4 & 7 bar	R38-101NR
10 bar	R38-102NR
Filter section	
5 µm stainless steel	
25 µm stainless steel	B38100S(25)
5 µm viton and stainless steel	B38150S(5)
25 µm stainless steel	B38150S(25)
Auto drain (replacement)	3000-90

### PANEL MOUNTING DIMENSIONS

Panel mounting hole diameter: 42 mm (1,65") Panel thickness: 0 to 6 mm (0" to 0,24")

### INSTALLATION

- 1. Shut off air pressure. Install filter/regulator in air line -
  - vertically (bowl down),
  - · with air flow in direction of arrow on body,
  - . upstream of lubricators and cycling valves
- . as close as possible to the device being serviced. 2. Connect piping to proper ports using pipe thread sealant
- on male threads only. Do not allow sealant to enter interior of unit.
- 3. Install a pressure gauge or plug the gauge ports. Gauge ports can also be used as additional outlets for regulated

- 1. Before applying inlet pressure to filter/regulator, turn adjustment (2) counterclockwise to remove all force on regulating spring (7).

  2. Apply inlet pressure, then turn adjustment (2) clockwise
- to increase and counterclockwise to decrease outlet pressure setting.

  3. Always approach the desired pressure from a lower
- pressure. When reducing from a higher to a lower setting, first reduce to some pressure less than that desired, then bring up to the desired pressure.

### NOTE

With non-relieving filter/regulators, make pressure reductions with some air flow in the system. If made under no flow (dead-end) conditions, the filter/regulator will trap the over-pressure in the downstream line

4. Once required pressure is achieved tighten locknut (3) to

### SERVICING

1. For manual drain models, regularly open drain to expel accumulated liquids. Keep liquids below element retainer

2. At approximately 6 month intervals it is advisable to remove the bowl assembly by removing the securing screws (4) and unscrewing the element retainer (13) to remove the element (15) for inspection.
Since the direction of air flow is from the inside of the

element to the outside, a clean exterior is not an an indication of freedom from contamination

If the filter element shows evidence of blockage, replace with new element.

Clean the element retainer (13) and the upper and lower gaskets (14) before replacing the filter element – avoiding excessive overtightening of the retainer. Inspect the bowl O-ring (16) for damage and renew if necessary.

3. Clean or replace filter element when dirty.

### **DISASSEMBLY**

- 1. Filter/regulator can be disassembled without removal from air line
- 2. Shut off inlet pressure. Reduce pressure in inlet and outlet lines to zero.
- 3. Turn adjustment screw fully counterclockwise.
- 4. Disassemble in general accordance with the item numbers on exploded view. Do not remove the drains unless replacement is necessary. Remove and replace drains only if they malfunction.

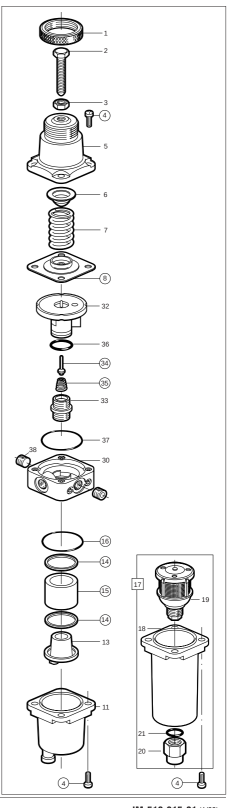
## CLEANING

- 1. Rinse and dry parts. Blow out internal passages in body (30) with clean, dry compressed air. Blow air through filter element (15) from inside to outside to remove surface contaminants.
- 2. Inspect parts. Replace those found to be damaged.

- 1. Lubricate threads and nose of adjusting screw (2) at regular intervals with suitable grease eg. Speerol APT2. 2. Lubricate seals (16, 36, 37) with light coat of good
- quality grease.
- 2. Assemble the unit as shown on the exploded view.
- 3. Torque Table

Torque in Nm (Inch-Pounds)

4 (screws, stainless steel model) 7,3/3,3 (66/30)







### CAUTION

Water vapor will pass through these units and could condense into liquid form downstream as air temperature drops. Install an air dryer if water condensation could have a detrimental effect on the application.

### WARNING

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under *Technical Data*.

If outlet pressure in excess of the filter/regulator pressure setting could cause downstream equipment to rupture or malfunction, install a pressure relief device downstream of the filter/regulator. The relief pressure and flow capacity of the relief device must satisfy system requirements.

The accuracy of the indication of pressure gauges can change, both during shipment (despite care in packaging) and during the service life. If a pressure gauge is to be used with these products and if inaccurate indications may be hazardous to personnel or property, the gauge should be calibrated before initial installation and at regular intervals during use.

Before using these products with fluids other than air, for non industrial applications, or for life-support systems consult Norgren.