

TECHNICAL FEATURES

Fluid: Compressed air Maximum pressure:

Guarded transparent bowl: 10 bar (150 psig) Metal bowl: 17 bar (250 psig)

Operating temperature*:

Transparent bowl: -20° ... +50°C (0° ... +125°F) Metal bowl: -20° ... +65°C (0° ... +150°F)

* Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F). Particle removal: Down to 0,01 μm

Air quality: Within ISO 8573-1, Class 1.7.2 Maximum remaining oil content in outlet air: 0,01 mg/m3 at $+21^{\circ}C(+70^{\circ}F)$

with an inlet concentration of 17 ppm Maximum flow at 6,3 bar (90 psig) inlet pressure**: 16 dm3/s (34 scfm) F64C, 28 dm3/s (60 scfm) F64H

** to maintain stated oil removal performance. Automatic drain connection: 1/8"

Automatic drain operating conditions: Minimum pressure: 0,7 bar (10 psig). Drain openswhen bowl pressure drops below 0,2 bar (3 psig) Minimum air flow:

1 dm3/s (2 scfm) required to close drain Nominal bowl size: 0,2 litre (7 fluid oz) Materials:

Body: Zinc

Bowl:

Metal: Aluminium

Transparent, optional: Polycarbonate

Metal bowl liquid level indicator lens, standard: Grilamid

Metal bowl sight glass, optional: Pyrex Element:

Composite materials

Elastomers: Synthetic rubber Mechanical service indicator materials:

Body: Transparent Nylon Internal parts: Acetal

Spring: Stainless steel Elastomers: NBR

REPLACEMENT ITEMS

Service kit

Service kit	
contains required items circled:	4380-200
Prismatic sight glass	4380-040
Pyrex sight glass	4380-040
Pyrex sight glass	4380-041
Filter element:	
F64C	4344-01
F64H	4344-02
Manual drain	684-84
Automatic drain	3000-97
Mechanical service Indicator	(1) 5797-50

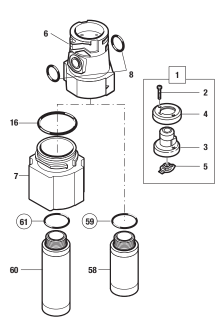
INSTALLATION

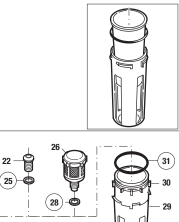
- 1. Install unit vertically in air line -
- vertically (bowl down),
- with air flow in direction of arrow on body,
- upstream of regulators, lubricators, and cyclingvalves,
- as close as possible to the air supply when used asa main line filter,
- as close as possible to the device being serviced when used as a final filter.
- Before assembling the basic unit into the yoke the port seal o-rings should be lightly smeared with o-ring grease.
- Locate clamp ring under lugs on top of yoke, offerbasic unit into yoke with directional arrows correctly aligned (an interference fit prevents assembly if misaligned) before engaging and fullytightening the clamp ring.
- Turn bowl or bowl guard fully clockwise into body before pressurizing. Lock symbols on body andbowl guards must align.
- Auto-drain units may be fitted with a short drain pipe and connector, minimum 5 mm bore, to theG18 bottom outlet.
- 6. Push bowl, or bowl with guard, into body and turnfully clockwise before pressurizing.
- Install a Norgren general purpose filter with a 5 μm element upstream of the oil removal filter to obtainmaximum element service life.
- Turn bowl into body until arrowhead on bowl is aligned with or to the right of the arrowhead on the body.



SERVICING

- 1.Open manual drain to expel accumulated liquids. Keep liquids below element (58, 60).
- To operate automatic drain manually, lift operatingpin in bottom outlet with a blunt rod.
- Replace filter element when pressure drop acrosselement exceeds 0,7 bar (10 psig). The mechanicalservice indicator shows approximately full red.



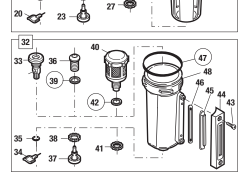


18

19

21

24 - 🛱



F64C, F64H Filter Installation & Maintenance Instructions



DIASSEMBLY

- 1. Shut off inlet pressure. Reduce pressure in inletand outlet lines to zero.
- For ease of maintenance the unit can be removedfrom the yoke by unscrewing the clamp ring, whichwill jack the unit out down wards.
- 3. Lift and turn the filter bowl counterclockwise and remove with bowl o-ring.
- Disassemble in general accordance with the item numbers on exploded view. Do not remove thedrains or the service indicator unless replacementis necessary. Remove and replace only if theymalfunction.

CLEANING

- Element (58, 60) cannot be cleaned. Clean plastic bowl and lens (45) with warm water only. Cleanindicator (1) with dry, clean cloth. Clean otherparts with warm water and soap.
- 2. Rinse and dry parts. Blow out internal passages in body (6) with clean, dry com pressed air.
- 3. Inspect parts. Replace those found to be damaged. Replace plastic bowl with a metal bowl if plasticbowl shows signs of cracking or cloudiness.

ASSEMBLY

- 1. Lubricate o-rings with o-ring grease.
- 2. Assemble the unit as shown on the exploded view.
- Arrows on indicator (3) and body (6) must point insame direction. Push bowl, or bowl with guard, intobody and turn fully clockwise.
 Torque Table

Torque in

 Item
 N-m
 (Inch-Pounds)

 58, 60 (Element)
 0,5 to 1
 (5 to 9)

5. Turn bowl or bowl with guard fully clockwise into body.

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

Polycarbonate plastic bowls can be damaged and possibly burst if exposed to such substances as certain solvents, strong alkalies, compressor oils containing ester-based additives or synthetic oils. Fumes of these substances in contact with the polycarbonate bowl, externally or internally, can also result in damage. Clean with warm water only. Use metal bowl in applications where a plastic bowl might be exposed to substances that are incompatible with polycarbonate. Before using these products with fluids other than air, for non industrial applications, or for life-support systems consult Norgren.

