

F39 Miniature Puraire® oil removal filter

Flow:

Bowl:

31 ml

Drain:

see below

Port sizes:

G1/8 or G1/4

Manual or automatic

- Port size: G1/8 & G1/4
- Very compact unit
- Maximum remaining oil content to 0,01 mg/m3
- Particle removal to 0,01 μm
- Air purity classes in accordance to ISO8573-1: Remaining oil aerosol to class 1* *Tested in accordance with the methods laid out in ISO 12500-1 using an inlet oil aerosol concentration of 4mg/m³.



Materials:

Body: Zinc alloy Bowl: Plastic or Zinc alloy Element: Synthetic fiber and PL foam Seals: NBR

Compressed air only Maximum inlet pressure:

10 bar (145 psi) Transparent bowl 17 bar (246 psi) Metal bowl

Technical features

Filter element: 0,01 µm

Medium:

Remaining oil content: 0,01 mg/m3 at +21°C (+69°F)

Technical data, Standardmodels

Symbol	Port size	Flow *1) (dm3/s)	Drain	Bowl	Weight (kg)	Model
~	G1/8	2,8	Manual	Plastic	0,13	F39-100-M0TG
	G1/4	3	Manual	Plastic	0,13	F39-200-M0TG
\land	G1/8	2,8	Automatic	Plastic	0,13	F39-100-A0TG
	G1/4	3	Automatic	Plastic	0,13	F39-200-A0TG
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*1) Max. flow at 6,3 bar

Option selector

Option selector		F39-★00-★0★★		
Port size	Substitute <	L	Thread	
1/8"	1		PTF	
1/4"	2		ISO G	
Drain	Substitute <		Bowl	
Automatic	А		Plastic	
Manual	м		Metal	

Typical performance characteristics

Inlet pressure (bar)	Flow *1) (dm3/s)
1	1,2
3	2,0
5	2,7
6,3	3,0
7	3,1
9	3,6

*1) Maximum flow to maintain stated oil removal performance.



Ambient/Media temperature:

-34 ... +50°C (-29 ... +122°F)

-34 ... +65°C (-29 ... +149°F)

to avoid ice formation at

Air supply must be dry enough

Install an F07 filter with a 5 μ m

filter for maximum service life.

temperatures below +2°C (+35°F)

filter element upstream of the F39

Transparent bowl

Metal bowl

Note[.]



Accessories





Automatic drain

1/8"

Service kit



F39-KITOC

Dimensions

108

Manual drain

Minimum clearance required to remove bowl Holes Ø 4, 13 deep

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 features/data«.**

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems or other applications not within published specifications,

consult Norgren Ltd.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

Wall mounting bracket





Use 1/8" (3 mm) screws to mount bracket to wall.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.