

Industrial Automation

IMI Norgren

F82G – General purpose filter Excelon® Plus Modular System

- Port size: 1/4" & 3/8" (ISO G/PTF)
- Excelon® Plus design allows in-line installation or modular installation with other Excelon® Plus products
- 5 or 40 micron particle and high efficiency water removal (> 95%)
- Double safety lock bowl

- Metal bowl with prismatic liquid level indicator lens
- Light weight polycarbonate bowl
- Air purity classes in accordance to ISO8573-1:2010: 7:8:4 (40µm) 6:8:4 (5µm)
 - 😥 DoC in accordance with 2014/34/EU/ATEX



Technical features

Medium:

Compressed air only Maximum supply pressure: Polycarbonate bowl: 10 bar (145 psi) Metal bowl: 17 bar (246 psi)

Filter element: 5 μm & 40 μm

Port size: G1/4, G3/8 1/4 PTF, 3/8 PTF

Flow:

23 dm³/s (port size 1/4") and 27dm³/s (port size 3/8") at inlet pressure 6.3bar (91psi) and a Δp 0,5 bar (7,25 psi) pressure drop. Filter element 40µm

Drain:

Manual or automatic Automatic drain operating conditions (float operated): Bowl pressure required to close drain: > 0,35 bar (5 psi) Bowl pressure required to open drain: \leq 0,2 bar (2,9 psi) Minimum air flow required to close drain: 1dm³/s.

Ambient/Media temperature:

Polycarbonate bowl: -10 ... +60°C (14 ... +140°F) Metal bowl: -20 ... +65°C (-4 ... +149°F) Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

Atex:

Materials:

Body: Die cast aluminium Body covers: ABS Transparent Bowl : Polycarbonate with Polypropylene Guard. Metal Bowl: Die cast Zinc with PA liquid level indicator lens Filter element: sintered PP Bowl 'o'- ring: Chloroprene Elastomers: NBR

Technical data F82G—standard models

Symbol	Port Size	Drain	Filter element (µm)	Bowl	Weight (kg)	Model *1)
	G1/4	Auto	W	Guarded polycarbonate	0,22	F82G-2GN-AP3
	G3/8	Auto	40	Guarded polycarbonate	0,22	F82G-3GN-AP3
	G1/4	Auto	40	Metal with level indicator	0,41	F82G-2GN-AD3
	G3/8	Auto	40	Metal with level indicator	0,41	F82G-3GN-AD3
\rightarrow	G1/4	Manual	40	Guarded polycarbonate	0,20	F82G-2GN-QP3
	G3/8	Manual	40	Guarded polycarbonate	0,20	F82G-3GN-QP3
	G1/4	Manual	40	Metal with level indicator	0,40	F82G-2GN-QD3
	G3/8	Manual	40	Metal with level indicator	0,40	F82G-3GN-QD3

Option selector

F82G-***-***



Flow characteristics

Element 40 µm Port size: 1/4"









Element 40 µm



Inlet Pressure(bar)

Element 40 µm





IMI

Accessories



Full flow porting block 3/8" PTF

820028-50KIT

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Pressure switch interface block (18D pressure switch)



Quikclamp

820014-51KIT



820028-53KIT





Quikclamp with bracket assembled

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820016-51KIT



*1) Flanged version. For other pressure ranges, please see data sheet 5.11.001 *2) For other pressure ranges, please see data sheet 5.11.385



820015-02KIT



820015-03KIT



820015-08KIT



820015-09KIT

Maintenance/Service

Filter cartridge 5 micron



820038-50KIT

Spare parts

Filter Bowl (Guarded Poly bowl with auto drain 6 mm PIF)





Filter cartridge

40 micron



Filter Bowl (Metal with S/Glass & auto drain, 6 mm PIF)

820003-51KIT





820003-50KIT



820025-53KIT



820025-50KIT



Dimensions

Dimensions in mm Projection/First angle











Minimum clearance required to remove bowl
1 Main ports 1/4", 3/8" (ISO G/PTF)
2 Transparent bowl with guard
3 Metal bowl with liquid level indicator lens



Accessories

Quikclamp with wall bracket

Quikclamp

Dimensions in mm Projection/First angle

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Mounting bracket





Pressure sensing block





Full flow porting block





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Porting block for 18D pressure switch

18D Pressure switch

Dimensions in mm Projection/First angle

28











18D Porting block and 18D assembled

Pipe adaptor











51D Pressure switch - digital





Dimensions in mm Projectio n/First angle





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.

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.