

Industrial Automation

IMI Norgren

F68G - Olympian Plus plug-in system General purpose filter

- Port size: 3/4" ... 1 1/2" (ISO G/ PTF)
- Olympian Plus plug in system
- Effective liquid removal and positive solid particle filtration

 Large filter element area provides minimum pressure drop



R. WILLIAM NORGREN

Technical features

Medium:

Compressed air only

Maximum operating pressure:

17 bar (246 psi)

Filter element:

40 μm (standard), 5 μm optional

Port sizes:

3/4", 1", 1 1/4" or 1 1/2"

Flow:

See table below

Drain:

Manual or automatic

Automatic drain conditions:

Pressure to close drain: > 0,3 bar (4.3 psi) Pressure to open drain: < 0,2 bar (2.9 psi) Minimum air flow to close drain:

0,6 dm3/s (1.3 scfm)

Service life indicator: Available on request Bowl size:

0,5 litre (17 fluid oz standard); 1 litre (34 fluid oz optional)

Standard compliances:

II 2G Ex h IIC T6 Gb

II 2D Ex h IIIC T85° Db Ambient/Media temperature: -20 ... +80°C (-4 ... +176°F) Air supply must be dry enough

to avoid ice formation at temperatures below +2°C (+35°F).

Materials:

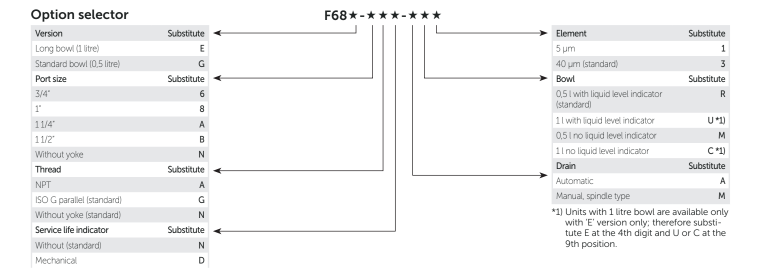
Body, yoke and bowl: Aluminium Liquid level indicator: Pyrex Element: Sintered plastic Elastomers: NBR

Technical data - standard models

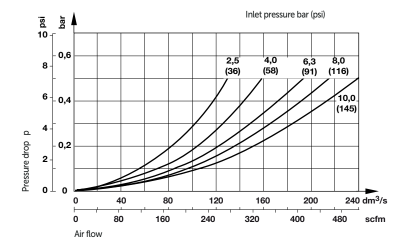
Symbol	Port size	Size	Drain	Filter element (µm)	Flow *1) (dm3/s)	Weight (kg)	Model
_	G3/4	_	Manual	40	160	2,45	F68G-6GN-MR3
	G1	Basic	Manual	40	190	2,33	F68G-8GN-MR3
	G1 1/4	_	Manual	40	200	2,43	F68G-AGN-MR3
	G1 1/2	_	Manual	40	200	2,30	F68G-BGN-MR3
	Without yoke	_	Manual	40			F68G-NNN-MR3
-	G3/4	_	Automatic	40	160	2,45	F68G-6GN-AR3
	G1	Basic	Automatic	40	190	2,33	F68G-8GN-AR3
	G1 1/4	_	Automatic	40	200	2,43	F68G-AGN-AR3
	G1 1/2	_	Automatic	40	200	2,30	F68G-BGN-AR3
	Without yoke	_	Automatic	40			F68G-NNN-AR3

^{*1)} Typical flow with inlet pressure 6,3 bar (91 psi) set pressure and 0,5 bar (7 psi) drop from set.





Flow characteristics Port size 1", 40 µm element





Accessories, service kit and gauges



Accessories

	Single yoke	Double yoke	End connector kit	Single yoke non threads	3/2 Shut-off valve Threaded inlet only	Threaded outlet only	Bracket mounting
	d ALTH	PCOT	in the second) peris			
Thread	5	5	2	5	8	8	1
G3/4	Y68A-6GN-N1N	Y68A-6GN-N2N	5524-55	74785-98	T68H-6GB-B2N	T68H-6GC-B2N	18-001-979
G1	Y68A-8GN-N1N	Y68A-8GN-N2N	5524-52		T68H-8GB-B2N	T68H-8GC-B2N	18-001-979
G1 1/4	Y68A-AGN-N1N	Y68A-AGN-N2N	5523-52		T68H-AGB-B2N	T68H-AGC-B2N	18-001-978
G1 1/2	Y68A-BGN-N1N	Y68A-BGN-N2N	5523-93		T68H-BGB-B2N	T68H-BGC-B2N	18-001-972
3/4 PTF	Y68A-6AN-N1N	Y68A-6AN-N2N	5524-53		T68H-6AB-B2N	T68H-6AC-B2N	18-001-979
1 PTF	Y68A-8AN-N1N	Y68A-8AN-N2N	5524-50		T68H-8AB-B2N	T68H-8AC-B2N	18-001-979
11/4 PTF	Y68A-AAN-N1N	Y68A-AAN-N2N	5523-50		T68H-AAB-B2N	T68H-AAC-B2N	18-001-978
11/2 PTF	Y68A-BAN-N1N	Y68A-BAN-N2N	5523-95		T68H-BAB-B2N	T68H-BAC-B2N	18-001-972



Service kit



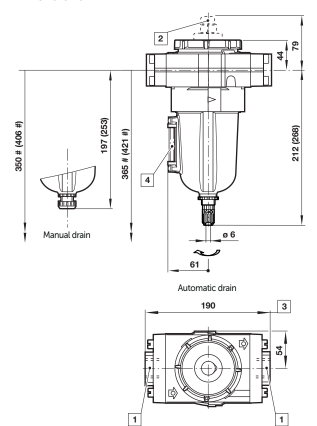


Dimensions

Dimensions in mm Projection/First angle



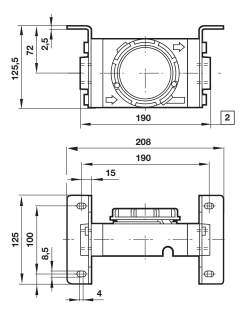




- # Minimum clearance required to remove bowl
- () values for 1 litre bowl

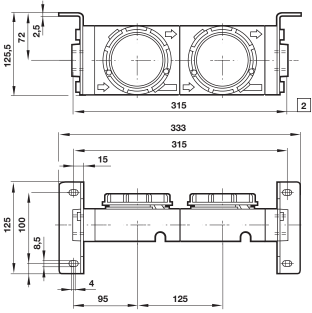
 Main ports 3/4", 1", 1 1/4" or 1 1/2"
- 2 Service life indicator optional 3 Plus 10 mm for ports 1 1/4" or 1 1/2" 4 Sight glass

Single yoke with bracket



 $\fbox{1}$ For 1 1/4" and 1 1/2" ported yokes add 10 mm

Double yoke with bracket



 $\fbox{1}$ For 1 1/4" and 1 1/2" ported yokes add 10 mm



3/2 Shut-off valve

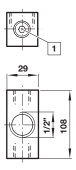
1/4" ø 20 1 lack

Porting block

Dimensions in mm Projection/First angle







1 Two additional plugged G1/4 ports

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/

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems or other applications $not\ within\ published\ specifications,\ consult\ IMI\ Precision\ Engineering.$ 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.