

17 Series General Purpose Filter 3/4 ", 1 ", 1 1/4 ", 1 1/2 " Port Sizes

- Protects air operated devices by removing liquid and solid contaminants from compressed air
- Screw-on bowl reduces maintenance time
- Can be serviced without the use of tools or removal from the air line
- Optional visual service indicator turns from green to red when the filter element needs to be cleaned or replaced
- Optional electrical service indicator also available



Technical Data

Fluid: Compressed air Maximum pressure: 17 bar (250 psig) Operating temperature:* 0° to +80°C (-0° to +175°F) * Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F) Particle removal: 5 µm, 25 µm, 40 µm, or 75 µm filter element Air quality: Within ISO 8573-1, Class 3 and Class 5 (particulates) Typical flow with a 40 µm element at 6,3 bar (90 psig) inlet pressure and 0,5 bar (7 psid) pressure drop: 1 " ports: 236 dm³/s (500 scfm) Nominal bowl size: 1 litre (1 quart US) Automatic drain connection: 1/8" Automatic drain operating conditions: Minimum pressure: 0,7 bar (10 psig). Drain opens when bowl pressure drops below 0,2 bar (3 psig). Minimum air flow: 1 dm³/s (2 scfm) required to close drain. Materials: Body: Aluminum Bowl, 0,5 and 1 litre (1 pint and 1 quart US): Aluminum Bowl sight glass: Pyrex Elastomers: Neoprene and nitrile Filter element: 5 um: Sintered bronze 25 um: Sintered bronze 40 µm: Sintered bronze

75 µm: Stainless steel screen

Ordering Information

See Ordering Information on the following pages.

ISO Symbols





Automatic Drain



psid PORT SIZE: 1-1/4" ELEMENT: 40 μm barc 10 PRESSURE DROP 0,6 INLET PRESSURE: bar g (psig) 8 2,5 (36) 4,0 (58) 6,3 (90) 8,0 (116) 10,0 6 0,4 (150) 12,5 (180) 4 0.2 2 0 -0 200 400 600 800 1000 dm³/s 0 0 100 200 300 400 500 scfm AIR FLOW

Typical Performance Characteristics (Littleton)

Ordering Information. Models listed include automatic drain, 40 μ m element, metal bowl with sight glass, and ISO G threads (BSPP threads on 1 1/2" ported units).

Port Size	Model Numbers	Flow dm3/s (scfm) *	Weight kg (lbs)
G3/4	F17-600-A3DG	183 (388)	1,93 (4.26)
G1	F17-800-A3DG	236 (500)	1,88 (4.15)
G1 1/4	F17-A00-A3DG	236 (500)	1,99 (4.39)
G1 1/2	F17-B00-A3DC	236 (500)	1,95 (4.30)

* Typical flow with a 40 µm element at 6,3 bar (90 psig) inlet pressure and 0,5 bar (7 psid) pressure drop.

Alternative Models

Alternative Models	[F 1 7	- * 7	* *	- ★	*	*	*
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Port Size	Substitute							
3/4 "	6]						
1 "	8							
1 1/4 "	A							
1 1/2 "	В]						
		-						
		1						

Not applicable 0	Option	Substitute	
	Not applicable	0	1
	NOT applicable	0	

Service Indicator	Substitute
With (visual)	1
With (electrical)	4
Without	0

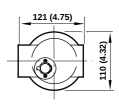
Threads	Substitute
PTF	A
ISO Rc taper	В
BSPP (1 1/2" ported units only)	С
ISO G parallel (not available with	G
1 1/2" ported units)	
Bowl	Substitute
0,5 litre (1 pint) metal with sight glass (Shipston only)	s H
1 litre (1 quart) metal with sight glass	D
(Littleton only)	
1 litre (1 quart) metal (Littleton only)	M
Element	Substitute
5 μm	1
25 μm	2
40 µm	3
75 μm	4
Droin	Cubatituta
Drain	Substitute
Automatic	A
Manual	M

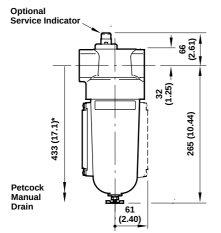
Accessories

Brackets 1 and 2 li bowls Wall r		To rackets for 5 litre bowls	Service Life Indicator (visual)	Service Life Indicator (electrical)
Bowl Size	Port Size	Part Number	5797-50	4020-51
0,5 litre (1 pint US)	3/4	18-001-980		
0,5 litre (1 pint US)	1	18-001-981		
1 & 2 litre (1 & 2 quart US)	3/4 & 1	6212-50		
1 & 2 litre (1 & 2 quart US)	1 1/4 & 1 1/2	6212-51		

Optional

Dimensions - mm (inches)



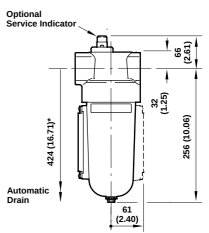


Service Indicator

Model

3/4", 1" ported units

1 1/4", 1 1/2" ported units

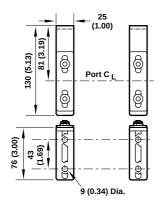


* Minimum clearance required to remove bowl

Wall Brackets

6212-50, 6212-51 bracket.

Use 8mm (5/16") screws to mount bracket to wall.

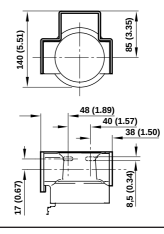


G 3/4 ported units G 1 1/4 ported units

Wall Bracket Reference

18-001-980, 18-001-981 brackets.

Use 8mm (5/16") screws to mount bracket to wall.



9/97

Our policy is one of continuous research and development. We reserve the right to amend, without notice, the specifications given in this document. Part number

6212-50

6212-51

18-001-960

18-001-961



Service Kits

Item	Туре	Part number		
	All types (Littleton)	5578-05		
Service kits	Units with manual drain (Shipston)	F17-100M		
	Units with automatic drain (Shipston)	F17-100A		
Gasket kit	F17-GK			
	5 μm (Littleton)	5311-01		
	5 μm (Shipston)	5576-97		
Replacement elements	25 μm (Littleton)	5311-02		
Replacement elements	25 µm (Shipston)	5576-98		
	40 µm (Littleton)	5311-03		
	40 µm (Shipston)	5576-99		
	75 μm (Littleton)	5656-01		
Service life indicator	Visual	5797-50		
	Electrical	4020-51		
Replacement drain	Automatic (1/8 NPT outlet)	3000-10		
	Automatic (G1/8 outlet)	3000-97		
	Manual drain (Shipston)	684-84		
	Petcock	684-01		

Service kit 5778-05 (Littleton), includes bowl o-ring, drain gasket, and element gasket.

Service kit F17-100M, (Shipston), includes o-rings, gaskets, 50 μm element, drain cock body, spindle assembly and insert retaining ring.

Service kit F17-100A, (Shipston), includes o-rings, gaskets, 50 µm element, strainer and cap strainer.

Gasket kit (Shipston), includes o-rings and gaskets.

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**'.

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