

EXCELON<sup>®</sup> 73 Oil Removal Filter 1/4 ", 3/8 ", 1/2 " Port Sizes

- EXCELON design allows in-line or modular installation
- Quick release bayonet bowl
- Highly visible, prismatic liquid level indicator lens
- Standard mechanical service indicator turns from green to red when the filter element needs to be replaced
- Optional electrical service indicator provides electrical output when the filter element needs to be replaced - see page N/UK.8.900.920
- Modular installations with EXCELON 72, 73, and 74 series can be made to suit particular applications

Install an F73G pre-filter with a 5  $\mu$ m filter element upstream of the F73C filter for optimum coalescing element life.

# **Technical Data**

Fluid: Compressed air Maximum pressure:

Transparent bowl: 10 bar (150 psig) Metal bowl: 17 bar (250 psig)

- Operating temperature\*: Transparent bowl: -20° to +50°C (0° to +125°F) Metal bowl: -20° to +65°C (0° to +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 (particulates) and Class 2 (oil content)
- Maximum remaining oil content in outlet air: 0,01 ppm at +20°C (+70°F) with an inlet concentration of 17 ppm
- Maximum flow at 6,3 bar (90 psig) inlet pressure to maintain stated oil removal performance: 10 dm<sup>3</sup>/s (21.2 scfm)
- Manual drain connection: 1/8"

Automatic drain connection: 1/8"

- Automatic drain operating conditions (float operated): Bowl pressure required to close drain: Greater than 0,3 bar
  - (5 psig)

Bowl pressure required to open drain: Less than 0,2 bar (3 psig) Minimum air flow required to close drain: 0,1 dm<sup>3</sup>/s (0.2 scfm)

Manual operation: Depress pin inside drain outlet to drain bowl Nominal bowl size: 0,1litre (3.5 fluid ounce)



Filter materials: Body: Aluminum Bowl: Transparent: Polycarbonate Transparent with guard: Polycarbonate, steel quard Metal: Aluminum Metal bowl liquid level indicator lens: Transparent nylon Element: Synthetic fibre and polyurethane foam Elastomers: Neoprene and nitrile Mechanical service indicator materials: Body: Transparent nylon Internal parts: Acetal Spring: Stainless steel Elastomers: Nitrile

## **Ordering Information**

See *Ordering Information* on the following pages.

# **ISO Symbols**

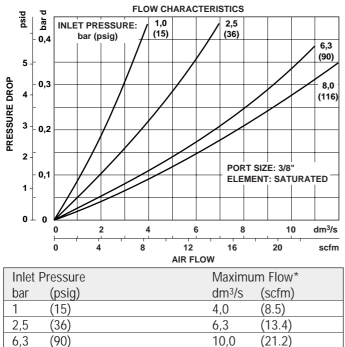


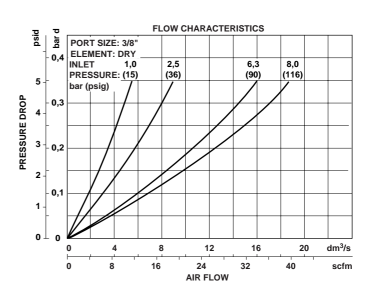


Automatic Drain



### **Typical Performance Characteristics**





Element

Bowl

Drain

Automatic

Manual, 1/4 turn

Coalescing

Transparent

Metal with liquid level indicator

Transparent with guard

Maximum flow for 3/8" ported filters to maintain stated oil removal characteristics.

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Ordering Information. Models listed include ISO G parallel threads, service indicator, automatic drain, and a metal bowl with liquid level indicator.

Port Size	Model	Flow† dm <sup>3</sup> /s (scfm)	Weight kg (lb)
G1/4	F73C-2GD-AD0	10,0 (21.2)	0,54 (1.2)
G3/8	F73C-3GD-AD0	10,0 (21.2)	0,54 (1.2)
G1/2	F73C-4GD-AD0	10,0 (21.2)	0,54 (1.2)

† Maximum flow with 6,3 bar (90 psig) inlet pressure to maintain stated oil removal characteristics.

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## **Alternative Models**

(116)

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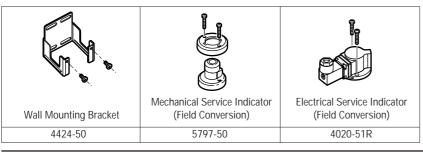
Alternative Models		F73C-★★★-★★	★
Port Size	Substitute		
1/4"	2		
3/8"	3		
1/2"	4		

Threads	Substitute	_
PTF	A	
ISO Rc taper	В	
ISO G parallel	G	

Service Indicator	Substitute	
With electrical service indicator *	E	
With mechanical service indicator	D	
Without	N	

See page N/UK.8.900.920 for description and specifications.

### Accessories



N/UK.8.180.105	.02
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Our policy is one of continued research and development. We therefore reserve the right to amend, without notice, the specifications given in this document. For your local Norgren Technical Sales Centre phone 0345 662266. For your local Norgren Distributor phone 0345 227777. IMI Norgren Limited, PO Box 22, Eastern Avenue, Lichfield, Staffordshire WS13 6SB

Substitute

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Substitute

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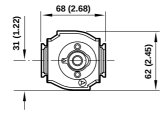
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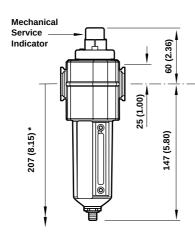
Substitute

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Q

## **Dimensions mm (inches)**



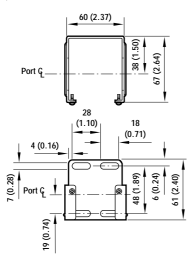


Automatic Drain

\* Minimum clearance required to remove bowl.

### **Bracket Mounting**

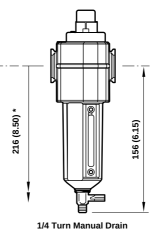
Use 6mm (1/4") screws to mount bracket to wall.



### **Service Kits**

Item	Туре	Part Number
Service kit	Seal & Gasket	4380-602
Replacement elements	Coalescing	4444-01
Liquid level lens kit	Prismatic	4380-020
Replacement drains	Automatic	4000-51R
	Manual quarter turn	619-50

Service kit includes element o-ring, automatic drain seal and bowl o-ring.



### **Bracket Kit Reference**

Model	Part No.
All Models	4424-50



### 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.