

Product Data Sheet 2024/03/12

#### More compact, lighter, cleaner and more efficient

For use in sealed heating and cooling systems.

Air and dirt separators protect the boilers, pumps and fittings from damage caused by the deposit of dirt particles, increase comfort and improve the yield. Air and dirt separators also offer benefits in the event of application in old systems or when an open system is converted to a closed system.

- Increases comfort and yield.
- Prevents deposit of dirt particles in the boiler.
- The removal of air and dirt from the system water extends the service life of pumps, control equipment and other system accessories.

The Flamcovent Clean Smart air and dirt separators remove even the smallest microbubbles and minuscule dirt particles from the system water. They are virtualy maintenance-free and the flow resistance is negligibly low.

#### **Advantages**

- 60% better performance compared to conventional separators.
- Flow velocity up to 3 m/s.
- Four neodymium supermagnets are incorporated into the logo.
- Can be used with all kinds of pipework.
- Compact dimensions, light weight.
- Extremely low flow resistance and low loss of energy.
- Consistent performance throughout its service life.

#### **Technical Specifications**

- Materials: brass and high-quality plastic.
- Minimum/Maximum operating temperature: -10 °C / 120 °C.
- Minimum/Maximum system pressure: 0,2 / 10 bar.
- Minimum/Maximum operating pressure: 0,2 / 6 bar.
- Suitable for addition of glycol-based anti-freeze up to 50%.
- Suitable for addition of ethanol-based anti-freeze up to 30%.

Description		Flamcovent Clean Smart G1"F
Order Code		30043
GTIN		08712874300439
Model		Flamcovent Clean Smart
Connection (E)		G 1" F
Dimensions	A [mm]	82
	C [mm]	155
	D [mm]	106
	K [mm]	91
	L [mm]	139
	M [mm]	179
	H/H1 [mm]	318
	Ø N [mm]	75
Weight [kg]		1.5

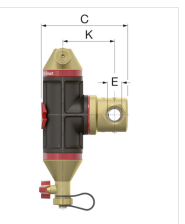


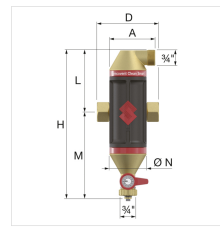


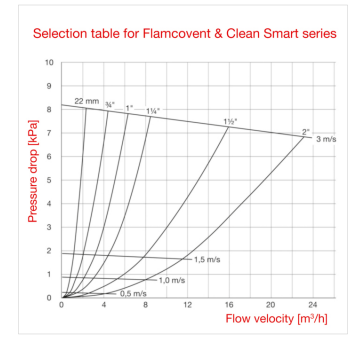
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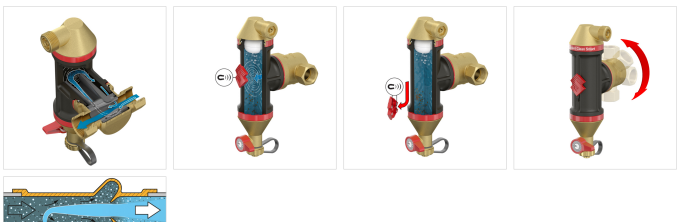


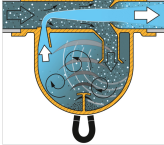


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### **Classification General Data**

Etim Group	Filters/separators
Etim Class	Air-/dirt separator
Product Name	Flamcovent Clean Smart G1"F
Brand	FLAMCO
Product Type	Smart Air & Dirt (=< 2")
Order Code	30043
GTIN	08712874300439

Attributes	Plastic	
Material	Plastic	
Separator type	Air/dirt	
Model	Horizontal/vertical	
Material of connection	Brass	
Material quality connection	Other	
lousing material	Other	
lousing material quality	Other	
/ariable flow direction	No	
iuitable for heating	Yes	
iuitable for cooling	Yes	
Suitable for solar	No	
Iominal diameter	1 inch (25)	
Duter pipe diameter	33.7 Millimetre	
Connection	Internal thread cylindrica BSPP-G (ISO 228-1)	
Operating principle	Other	
Construction length	106 Millimetre	
Article compression class	PN 10	
Vith blow-off valve	Yes	
urface protection	Untreated	
/hirl operating principle	No	
egative pressure operating rinciple	No	
lagnet operating principle	Yes	
hrust operating principle	Yes	
artial flow principle	Yes	
rinciple full flow with settling	No	
ax. medium temperature continuous)	120 Degrees celsius	
leaning possible during	No	
lagnet location	External	
low-through capacity	0 - 6.56 m³/h	
uitable for open system	No	
	No Yes	
Suitable for closed system		
uitable for closed system Aax. operation pressure	Yes	
Suitable for closed system Max. operation pressure Vith drain valve	Yes 10 Bar	
Suitable for closed system Max. operation pressure Vith drain valve Vith dismountable filter	Yes 10 Bar Yes	
Suitable for closed system Max. operation pressure Vith drain valve Vith dismountable filter Filter volume	Yes 10 Bar Yes No	
Suitable for closed system Max. operation pressure Vith drain valve Vith dismountable filter Filter volume Filter mesh density	Yes 10 Bar Yes No 0 Litre	
Suitable for closed system Max. operation pressure Vith drain valve Vith dismountable filter Vith dismountable filter Vith dismountable filter Vith dismountable filter Sackwash filter	Yes 10 Bar Yes No 0 Litre 0 Millimetre	
uitable for closed system lax. operation pressure lith drain valve lith dismountable filter ilter volume ilter mesh density lackwash filter lin. pressure for back flush	Yes 10 Bar Yes No 0 Litre 0 Millimetre No	
uitable for closed system lax. operation pressure /ith drain valve /ith dismountable filter ilter volume ilter mesh density ackwash filter lin. pressure for back flush /ith automatic de-aerator	Yes 10 Bar Yes No 0 Litre 0 Millimetre No 0 Bar	
uitable for closed system lax. operation pressure /ith drain valve /ith dismountable filter ilter volume ilter mesh density ackwash filter lin. pressure for back flush /ith automatic de-aerator /ith couplers	Yes 10 Bar Yes No 0 Litre 0 Millimetre No 0 Bar Yes	
Suitable for closed system Max. operation pressure With drain valve With dismountable filter Filter volume Filter mesh density Backwash filter Min. pressure for back flush With automatic de-aerator With couplers nlet/outlet offset distance Medium temperature	Yes 10 Bar Yes No 0 Litre 0 Millimetre No 0 Bar Yes No	
Suitable for closed system Max. operation pressure With drain valve With dismountable filter Filter volume Filter mesh density Backwash filter Min. pressure for back flush With automatic de-aerator With couplers nlet/outlet offset distance Medium temperature continuous)	Yes 10 Bar Yes No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Millimetre	
Suitable for closed system Max. operation pressure With drain valve With dismountable filter Filter volume Filter mesh density Backwash filter Min. pressure for back flush With automatic de-aerator With couplers nlet/outlet offset distance Medium temperature (continuous) Max. operating pressure	Yes 10 Bar Yes No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Millimetre 0 - 120 °C	
Suitable for closed system Max. operation pressure With drain valve With dismountable filter Filter volume Filter mesh density Backwash filter Min. pressure for back flush With automatic de-aerator With couplers Inlet/outlet offset distance Medium temperature continuous) Max. operating pressure Kys value	Yes 10 Bar Yes No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Millimetre 0 - 120 °C	
Suitable for open system Suitable for closed system Max. operation pressure With drain valve With dismountable filter Filter volume Filter mesh density Backwash filter Min. pressure for back flush With automatic de-aerator With couplers Inlet/outlet offset distance Medium temperature (continuous) Max. operating pressure Kvs value With insulation Heat conduction coefficient insulation material (ʎ)	Yes 10 Bar Yes No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Millimetre 0 - 120 °C 10 Bar 0	

50 Percentage

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Max. glycol mixture



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With integrated replenishment No automat

### Find more information online:

Installation and operating instruction Statement of Conformity Flamcovent Clean Smart ADSK Flamcovent Clean Smart ADSK Revit Flamcovent Clean Smart DWG Flamcovent Clean Smart STEP Smart Brochure Specification Text Packaging data Flamcovent & Clean Smart

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