

Optimum deaeration combined with energy retention.

For total elimination of air from heating and cooling installations. Air separators increase comfort and improve the yield. Air 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.
- The removal of air from the system water extends the service life of pumps, control equipment and other system accessories.

The new steel Flamcovent Smart air separators remove even the tiniest micro-bubbles from the installation water. The Smart performs 60% better than conventional air separators whilst the flow resistance has been reduced to a negligible level.

With flanged connection according to EN 1092-1 PN16.

Advantages

- Up to 60% better performance compared to conventional air and dirt separators.
- Extremely low flow resistance resulting in less energy consumption.
- Standard flow speed up to 3 m/s.
- Constant performance during the entire lifespan.
- Low maintenance.

Technical Specifications

- Maximum working pressure: 10 bar.
- Models with a maximum working pressure of 25 bar are available upon request.
- Suitable for systems with a maximum flow temperature of 120 °C.
- Suitable for addition of glycol-based anti-freeze up to 50%.
- Suitable for addition of ethanol-based anti-freeze up to 30%.
- In accordance with Pressure Equipment Directive 2014/68/EU.



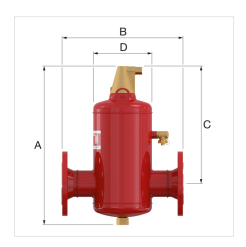
| Description | | Flamcovent Smart F DN100 |
|-----------------------------------|--------|-------------------------------|
| Order Code | | 31005 |
| GTIN | | 08712874310056 |
| Model | | Flamcovent Smart F - 10.0 bar |
| Capacity [l] | | 25 |
| Connection | [DN] | 100 |
| | [mm] | 114.3 |
| Dimensions | A [mm] | 612 |
| | B [mm] | 470 |
| | C [mm] | 435 |
| | D [mm] | 270 |
| $K_v^*[m^3/h] (\Delta P = 1 bar)$ | | 311 |
| Weight [kg] | | 29 |

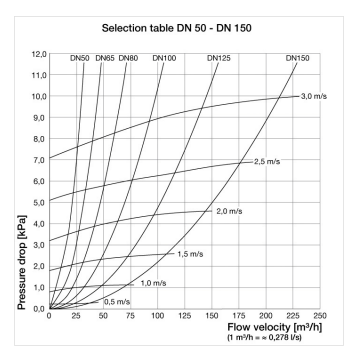


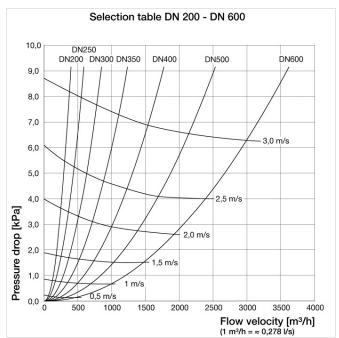
* K $_{_{V}}$ = Q / $\sqrt{\Delta}$ P Q: Flow [m 3 /h] Δ P: Pressure loss over the product (1 bar) Flow factor K $_{_{V}}$: Rate of flow [m 3 /h] which results in a 1 bar pressure drop across the product. This is different then the maximum allowed flow rate of the product.

** 4 hole flanged version.

















31005 - Flamcovent Smart 100 F



Product Data Sheet 2023/12/13





Classification General Data

| Etim Group | Filters/separators |
|--------------|---------------------------|
| Etim Class | Air-/dirt separator |
| Product Name | Flamcovent Smart F DN100 |
| Brand | FLAMCO |
| Product Type | Smart Air & Dirt (>=DN50) |
| Order Code | 31005 |
| GTIN | 08712874310056 |

Attributes

| Material | Steel |
|---|---|
| Separator type | Air |
| Model | Horizontal |
| Material of connection | Steel |
| Material quality connection | Other |
| Housing material | Steel |
| Housing material quality | Other |
| Variable flow direction | No |
| Suitable for heating | Yes |
| Suitable for cooling | Yes |
| Suitable for solar | No |
| Nominal diameter | DN 100 |
| Outer pipe diameter | 114.3 Millimetre |
| Connection | Flange |
| Operating principle | Other |
| Flange standard | DIN |
| Construction length | 470 Millimetre |
| Article compression class | PN 10 |
| With blow-off valve | Yes |
| Surface protection | Untreated |
| Whirl operating principle | No |
| Negative pressure operating | No |
| principle | |
| Magnet operating principle | No |
| Thrust operating principle | Yes |
| Partial flow principle | Yes |
| 5: : : : : : : : : : : : : : : : : : : | No |
| Principle full flow with settling | INO |
| Principle full flow with settling Max. medium temperature | 110 Degrees celsius |
| | |
| Max. medium temperature (continuous) Cleaning possible during | |
| Max. medium temperature (continuous) Cleaning possible during operation | 110 Degrees celsius |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location | 110 Degrees celsius No None |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity | No None 0 - 11.02 m³/h |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity Suitable for open system | 110 Degrees celsius No None |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity | No None 0 - 11.02 m³/h No Yes |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity Suitable for open system | No None 0 - 11.02 m³/h No |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity Suitable for open system Suitable for closed system Max. operation pressure With drain valve | No None 0 - 11.02 m³/h No Yes |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity Suitable for open system Suitable for closed system Max. operation pressure | No None 0 - 11.02 m³/h No Yes 10 Bar |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity Suitable for open system Suitable for closed system Max. operation pressure With drain valve With dismountable filter Filter volume | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity Suitable for open system Suitable for closed system Max. operation pressure With drain valve With dismountable filter | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity Suitable for open system Suitable for closed system Max. operation pressure With drain valve With dismountable filter Filter volume Filter mesh density Backwash filter | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No No O Litre |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity Suitable for open system Suitable for closed system Max. operation pressure With drain valve With dismountable filter Filter volume Filter mesh density | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No No 0 Litre 0 Millimetre |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity Suitable for open system Suitable for closed system Max. operation pressure With drain valve With dismountable filter Filter volume Filter mesh density Backwash filter | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No No 0 Litre 0 Millimetre No |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity 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 | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No No 0 Litre 0 Millimetre No 0 Bar |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity 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 | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No No 0 Litre 0 Millimetre No 0 Bar Yes |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity 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 | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No No 0 Litre 0 Millimetre No 0 Bar Yes No |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity 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 | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Mo 0 Millimetre |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity 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) | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Millimetre O Millimetre O Millimetre |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity 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 | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Millimetre 0 Millimetre 0 Millimetre 10 Millimetre 10 Millimetre 110 °C |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity 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 | 110 Degrees celsius No None 0 - 11.02 m³/h No Yes 10 Bar No No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Millimetre 0 - 110 °C 10 Bar |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity 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 | No None 0 - 11.02 m³/h No Yes 10 Bar No No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Mo 0 Bar Yes No No 0 Millimetre No 0 Millimetre No 0 Millimetre 0 - 110 °C |
| Max. medium temperature (continuous) Cleaning possible during operation Magnet location Flow-through capacity 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 | No None 0 - 11.02 m³/h No Yes 10 Bar No No 0 Litre 0 Millimetre No 0 Bar Yes No 0 Mo 0 Bar Yes No No 0 Millimetre No 0 Millimetre No 0 Millimetre 0 - 110 °C |



31005 - Flamcovent Smart 100 F

Product Data Sheet 2023/12/13

With integrated replenishment No automat

Find more information online:

Installation and operating instruction
Statement of Conformity (<= DN 200)
Flamcovent Smart F ADSK
Flamcovent Smart F RFA
Flamcovent Smart F DWG
Flamcovent Smart F IPT
Flamcovent Smart F STEP
Smart DN50 - 600 Brochure
Specification Text
Packaging data
Flamcovent & Clean Smart
Flamcovent & Clean Smart

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