

Product data sheet Spirotech

Product name

SpiroVent -1½" -Hor -St.Steel -HighT+P

Article number

AA125/R004

Product properties

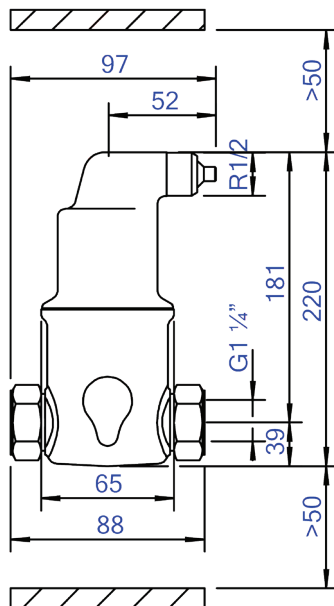
Product image

A stainless steel (microbubble) deaerator for high-temperature and high-pressure systems (max. 200 °C, max. 25 bar), with a 1½" horizontal connection

- Removes all circulating air and microbubbles effectively
- Applicable for high temperature & high pressure system configurations
- Applicable with 50/50 Glycol / Water (Volume)
- Removes trapped air when installed at the correct location
- Greatly reduces the need for manual venting
- Constant low-pressure drop
- No unnecessary shutdown
- Connection diameter 1½" (G1½")
- Exceptional guarantee



Product dimensions



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ETIM product data

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|---------------------------------|--|---------------------------------------|---------------------------|
| Housing material | Stainless steel | Construction length | 88 mm |
| With drain valve | No | Article compression class | PN 25 |
| Housing material quality | Stainless steel 316 L (1.4404) | Surface protection | Untreated |
| Backwash filter | No | Suitable for open system | No |
| Medium temperature (continuous) | 0 - 200 °C | Suitable for closed system | Yes |
| Max. operating pressure | 25 bar | Suitable for solar | No |
| Kvs value | 63.39 | With dismountable filter | No |
| Variable flow direction | Yes | Filter volume | 0.25 l |
| With insulation | No | Magnet operating principle | No |
| Separator type | Air | With automatic de-aerator | Yes |
| Connection | Internal thread cylindrical BSPT-Rp (ISO 7-1 / EN 10226-1) | With integrated replenishment automat | No |
| Model | Horizontal | With couplers | Yes |
| Nominal diameter | 1 1/4 inch (32) | Material of connection | Other |
| Max. glycol mixture | 50 % | Inlet/outlet offset distance | 0 mm |
| Suitable for heating | Yes | Flow-through capacity | 0 - 3.6 m ³ /h |
| Suitable for cooling | Yes | | |

Disclaimer

This product sheet has been compiled with the greatest possible care. Nevertheless, it may contain errors or omissions. For the most current and correct information we refer you to our website.

