Product data sheet Spirotech

Product name

SpiroTop -1/2" -St.Steel -HighT -TPX

Product properties

Stainless steel air vent for high-temperature systems (max. 180 °C) with a ½" connection

- Used in high temperature system environments
- Special valve construction ensures valve is closed completely
- Long lasting valve seat
- Solid plastic (TPX) or AISI 316, robust floats which cannot rupture
- Applicable with 50/50 Ethylene Glycol / Water (Volume)
- Large air gap between the valve and the water (at least 40 mm) prevents valve contamination and leaks
- 1/2" connection prevents pipette effect

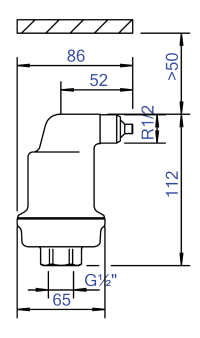
Article number

AB050/R002

Product image



Product dimensions





Product data sheet Spirotech

ETIM product data

Height	112 mm
Housing material	Stainless steel
With leakage protection	No
With air intake barrier	No
Angle connection	No
Nominal diameter	1/2 inch (15)

Max. medium temperature (continuous)	180 °C
Surface protection	Untreated
Lockable	No
Connection 1	Internal thread cylin- drical BSPP-G (ISO 228-1)
Max. operating pressure at 20 °C	10 bar

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.



