
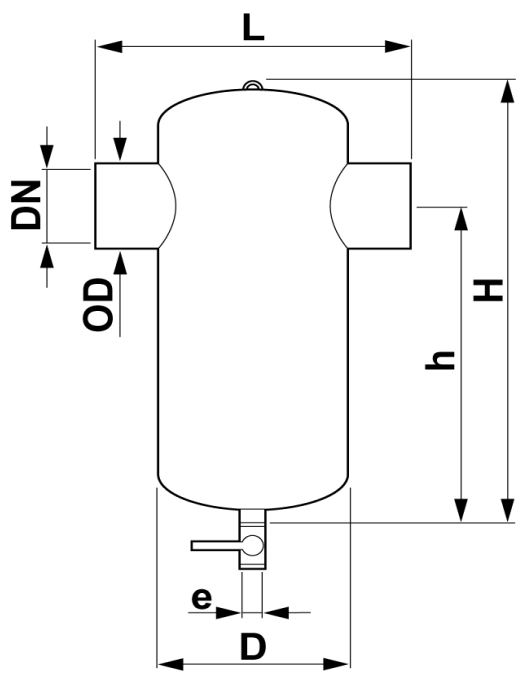


SPIROTECH SPECIFICATION SHEET		SPIROTECH 	
Version 16.1 / BDB			
Product: SpiroTrap DN 65 Weld end		Type: BE065L	
Customer:			
Project:		Date: 16-3-2016	
Reference:			
Design criteria		Drawing:	
Medium: Water / glycol (max 50%) Max. flow velocity: 1,5 m/s Max. flow rate: 20,0 m ³ /h Max. pressure: 10 bar-g Max. temperature: 110 °C Δp at max. flow: 3,0 kPa Flow: 40,0 m ³ /h Δp at flow: 11,9 kPa Design standard: EN 13445			
Testing and quality assurance			
Test pressure (bar): 7 Test medium: Air Test certificate: no Design and manufacturing acc. 97/23/EC: yes Material certificates (structural parts): no Drawing: no Weld procedures: no Nondestructive Testing (X-ray: 10%): no Notified body inspection: no			
Construction materials		Dimensions:	
Body: S235 JR G2 (St.37) Connections: S235 JR G2 (St.37) Fittings: S235 JR G2 (St.37) Heads: S235 JR G2 (St.37) Spirotube Tube: S235 JR G2 (St.37) Wire: Copper Solder: Tin(SnCu3) Paint: Standard Color: Yellow (RAL 1003) Drain valve: Nickered brass		DN 65 mm OD 76,1 mm H 395 mm h 260 mm D 159 mm L 260 mm e 1"	
		Volume: 5 ltr Dry weight (approx): 9 kg	
Subject to changes			