



Fill level measurement



Type:
Hydrocont® B / ExB

Hydrostatic filling level sensor – Ø 40mm
for continuous measurement of filling levels and
temperatures in liquids, level probe

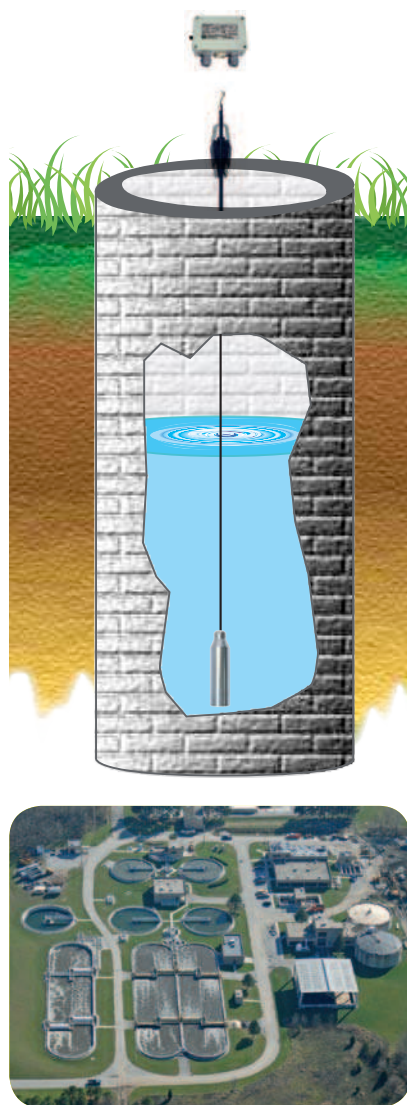
Description

The device Hydrocont® B with integrated analogue evaluation electronic is a compact sensor for continuous measurement of fill levels in liquid media.

This includes e.g. the registration of levels in reservoirs, clarification basins, deep wells etc., but also the fill level measurement in closed containers.

For applications, where food or drink water suitability is necessary, a corresponding put in variant can be ordered.

The excellent characteristics like highest strength against pressure and pressure blows, high resistance against chemicals and corrosion, very good insensitiveness against temperature shocks and EM interference, highest accuracy and long term stability and also low influence of temperature makes it possible to use the sensor in all containers for liquid medium like water, waste water, solvents, oil, sludge, grease, cleaning agents, etc. In addition to the level measurement the temperature of the medium can be measured by a Pt100 resistor, that is integrated in the sensor.



Application

- Continuous fill level measurement in reservoirs, clarification basins, deep wells and boreholes
- Various materials selectable for sensor, cable and gaskets, therefore the use in various media is possible
- Fill level measurement at containers that are outside and can be flooded

Your benefits

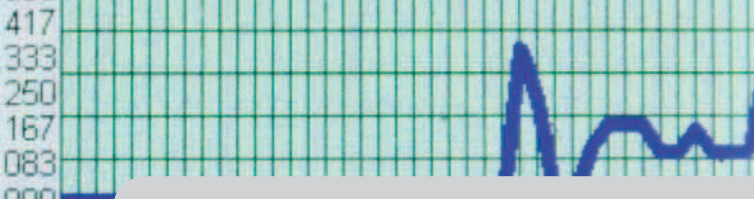
- *Very stable special cable* with steel mesh and pressure compensation capillary
- Double *insulation* prevents water getting inside even with external damage
- Food and drinking water suitable materials
- High-precision dry capacitive ceramic measuring cell
- Process connection for hygiene applications available
- *Easy setup* and connection to existing control systems



Specials



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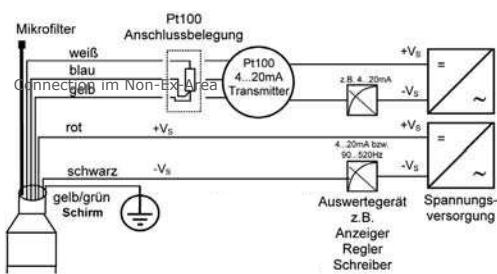


Technical data

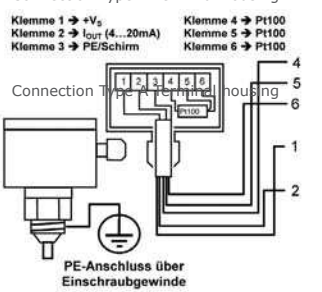
Technical data		
Output:	4..20 mA, 2-wire	
Residual ripple:	$\leq 2 \text{ Vss}$ (Condition: within the permitted supply voltage range)	
Permitted supply voltage:	11,5 V up to 45 V DC at Ex-version 11,5 V up to 30 V DC	
Measuring accuracy		
Temperature deviation:	$\leq 0,1\%$ / 10 K of the nominal range	
Deviation in characteristics:	$\leq 0,1\%$ / 0,2% of the nominal range (depending on the order code)	
Calibration deviation:	$\leq 0,05\%$ of the nominal range	
Long term drift:	$\leq 0,1\%$ / year of the nominal range	
Influence of supply voltage:	$\leq 0,02\%$ / 10 V of the nominal range	
Resolution:	infinite, because analog measurement electronics	
Material		
Membrane:	Ceramic Al_2O_3 99,9%	
Material slopes sensor:	Steel 1.4404	
Sealing screw:	Steel 1.4404	
Gaskets:	FPM (Viton®) / EPDM / Neoprene® / Kalrez®	
Connection housing:	Polyacetal POM (Delrin), screw-in thread out of Steel 1.4404	
Wall-mounted casing:	PC / PC	
Extension cable:	PE / PUR / FEP	
Environmental conditions		
Permitted filling temperature:	-20°C...+70°C	
Protection:	Material slopes sensor Sealing screw / Connection housing Wall-mounted casing	IP68 IP67 IP65

Connection

Connection im Non-Ex-Area



Connection Type A Terminal housing

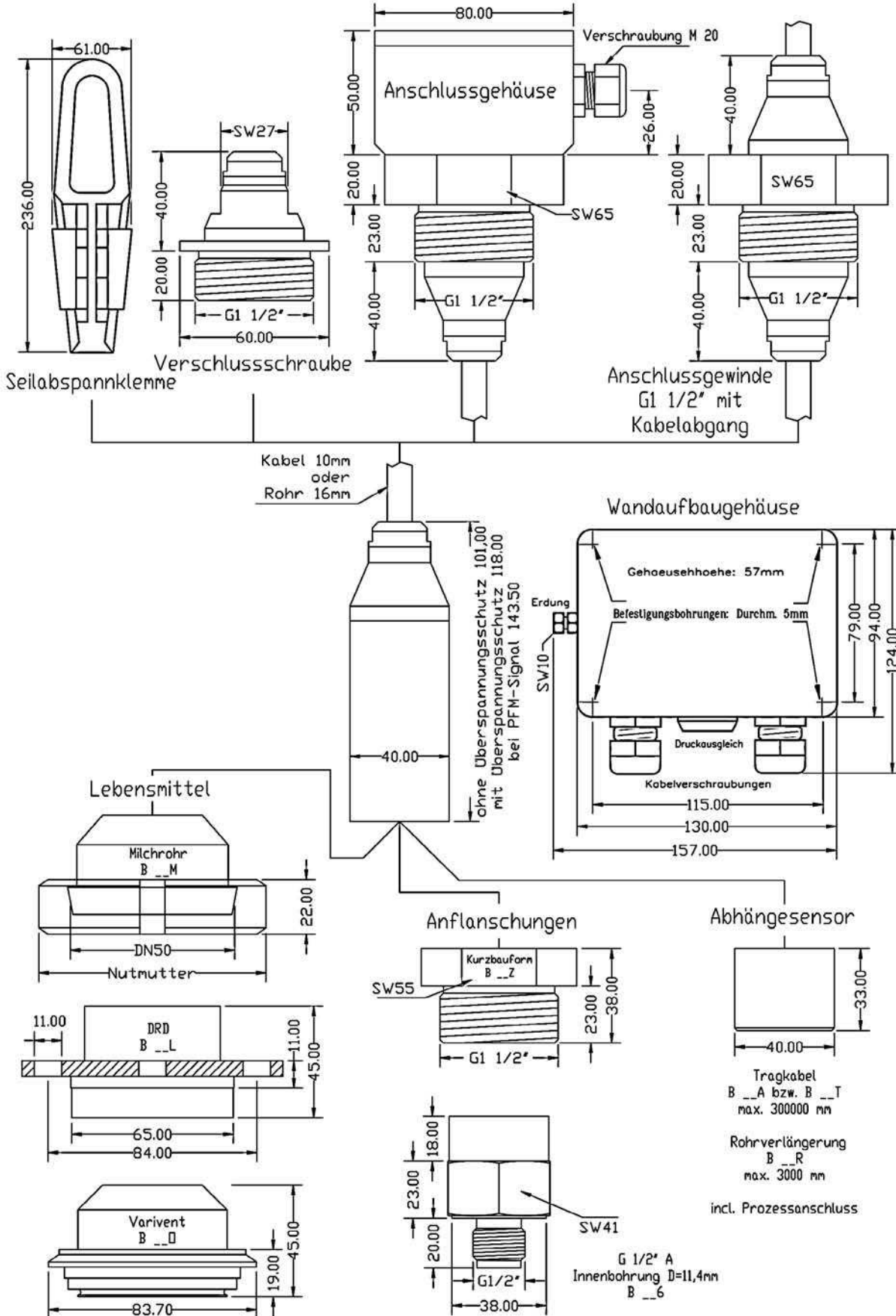


In use



Dimension drawings

Type:
Hydrocont® B / ExB



Order code

	Type	
B	Standard Ex1B ATEX II 2 G Ex ib IIC T4 Ex0B ATEX II 1/2 G Ex ia IIC T4	
W	Wall installation housing Wall installation housing	
O	Without wall installation housing	
	Put-in device – process connection	
0	Without put-in device	
S	Cable clamp fixing steel, hot galvanized	
U	Cable clamp fixing CrNi-steel	
V	Screw plug G 1½" DIN EN ISO228-1 steel 1.4404 (AISI 316L) / 1.4571 (AISI 316Ti)	
G	Connection housing G 1½" DIN EN ISO228-1 material like material – probe	
H	Connection thread G 1½" DIN EN ISO228-1 material like material – probe cable connection, specify cable length	
	Variant sensor – process connection	
A	Standard	
T	Food and drink water suitability of all medium contacting materials	
R	Tube prolongation Ø 16mm (only for type G or type H)	
Z	G 1½" B DIN EN ISO228-1	
6	G ½" B DIN EN ISO228-1 inside drill 11,4 mm	
M	Dairy coupling DIN 11851 – DN50, PN25	
L	DRD – DN50 / Ø65mm, PN25	
O	Varivent® – Type N / tube DN40-162 / 1½"-6", PN40	
	Electronic – output	
0	2-wire-technology 4...20 mA	
P	2-wire-technology PFM 90...520 Hz (not for Ex)	
	Measurere range in bar Measurere range in m water column	
8	0...100 mbar	A 0...1 m water column
0	0...200 mbar	B 0...2 m water column
1	0...400 mbar	C 0...4 m water column
6	0...600 mbar	M 0...5 m water column
2	0...1000 mbar	D 0...6 m water column
3	0...2000 mbar	E 0...10 m water column
4	0...4000 mbar	F 0...20 m water column
7	0...6000 mbar	L 0...25 m water column
9	0...5000 mbar	G 0...40 m water column
5	0...10000 mbar	J 0...50 m water column
P	0...50 mbar	K 0...60 m water column
Z	0...20 bar	H 0...100 m water column
	Y Special measuring range	
	Accuracy measuring system	
H	0,2% ceramic Al ₂ O ₃ 99,9% (highly clean)	
L	0,1% Linearization protocol ceramic Al ₂ O ₃ 99,9% (highly clean)	
	Over voltage protection	
0	Without over voltage protection	
P	Integrated over voltage protection not for variant type Ex0B	
	Temperature sensor	
0	Without temperature sensor	
1	Integrated temperature sensor Pt100	
2	Integrated temperature sensor Pt100 with an installed Pt100 transmitter in the wall installation housing specify temperature measurement range separately	
	Material probe (medium contact)	
1	Steel 1.4404 (AISI 316L) / 1.4571 (AISI 316Ti)	
3	Navy bronze CU SN 12	
4	Hastelloy C	
6	PEEK	
7	Titan	
	Material gaskets (medium contact)	
1	FPM fluorelastomere (Viton®)	
2	CR chloroprene-rubber (Neopren®)	
3	EPDM ethylene-propylene-dienmonomere for food applications	
4	FFKM perfluororelastomere (Kalrez®)	
6	FFKM perfluororelastomere high density for gas application	
7	FFKM – perfluororelastomere (Kalrez®) – construction form type R / T / S	
8	FFKM hd – perfluororelastomere high density – construction form type R / T / S	
	Material probe prolongation (medium contact, price per 100mm)	
A	PE Polyethylene	
E	FEP Fluorinated Ethylene Propylene	
D	Tube Ø 16mm steel 1.4404 (AISI 316L) / 1.4571 (AISI 316Ti)	
	sensor length incl. Process connection: measure in mm	
mm		

Order code

Hydrocont