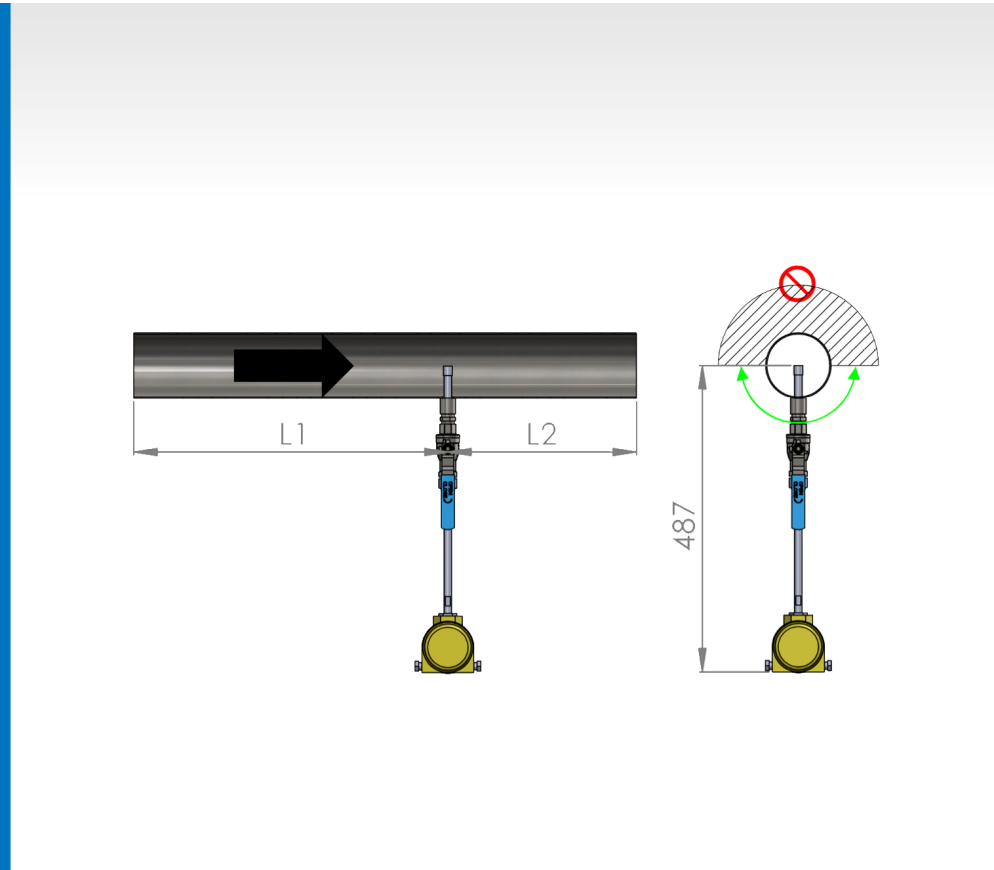




TECHNICAL DATA AWIFLOW



Subject to technical modifications (10.3)



AWITE BIOENERGIE GMBH | GRÜNSEIBOLSDORFER WEG 5 | D - 85416 LANGENBACH
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FLOW MEASUREMENT AWIFLOW

GENERAL INFORMATION	
Areas of application	Mass flow measurement for dry or moist biogas, manure gas, landfill gas
Sensor length	305 mm
Flow velocity:	0,3...15 m/s (others on request)
OPERATING CONDITIONS	
Ambient Temperature	-18...60°C
Medium temperature	+5...50 °C (optional -18...121 °C)
Medium pressure	max. 10 bar (optional 34 bar)
Protection type	IP67
Ex approval	Zone 1, ATEX / IECEx: II 2 G / Ex d IIC T6...T3
SENSOR	
Installation	Compact unit for installation in existing pipeline (DN50...350) incl. cable glands, mounting fitting and compression fitting for process connection to internal thread G1/2"
Material	Stainless steel 316L (body), Hastelloy-C22 (thermocouple sensors)
Measured value deviation	± 2% (optional ± 1%) of the measured value plus 0.5% of the final value
Recommended inlet/outlet section	depending on pipe run 10...20 x pipe Ø (inlet) / 3...10 x pipe Ø (outlet)
I STAND-ALONE	
Calibration	with real gas (methane in carbon dioxide)
Signal outputs	<ul style="list-style-type: none"> + 4...20 mA for current flow + 4...20 mA for temperature or summation (selectable) + pulse output for summation
Voltage supply	18...36 V DC (6 W max)
Display	optional: two-line, 16 characters each, LCD + flow rate + temperature or total flow
I COMBINATION WITH GAS ANALYSIS	
	With real gas (methane in carbon dioxide) plus compensation via current gas composition of the measuring gas
	freely selectable: <ul style="list-style-type: none"> + Ethernet + Modbus RS485 / RS 232 + Profibus + 4...20 mA + more on request
	via gas analysis system
	7" TFT touch panel with internal data memory <ul style="list-style-type: none"> + tabular or graphical display + standard flow¹ Standard flow meter¹ + temperature¹ + absolute humidity¹ + output (in kW)^{1,2} + current calorific value^{1,2} + energy meters^{1,2} + average Calorific value^{1,2} + relative humidity^{1,2}

¹ Performance Package Energy

² Performance Package Compensation