# **Microwave Level Measurement** micropilot FMR 130

Smart transmitter for non-contact measurement in metallic by-pass pipes and stilling wells Suitable for use in explosion hazardous areas



Micropilot with antenna DN 80/3" on by-pass pipe

### **Features and Benefits**

- For pressures from vacuum to 64 bar, temperatures from -40°C to +250°C
- Non-contact measurement, also through ball valve; wear- and maintenance-free
- Precise measurement independent of medium and process conditions, no blocking distance
- Analogue output can be wired to EEx e or EEx ia: flexible wiring
- Pressure and gas-tight process connection: safe measurement of toxic products

### Functions

The Power of Know How

- Simple calibration using tank drawings, i.e. without medium
- Interference echo suppression with fuzzy logic algorithm
- Self-monitoring

















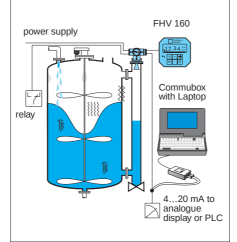


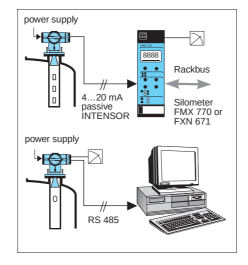
### Application

The Micropilot FMR 130 microwave transmitter is designed for continuous, non-contact level measurement of liquids. It is used on by-pass pipes and stilling wells as a maintenance-free substitute for mechanical systems, or to provide reliable measurement under difficult conditions, e.g., when the dielectric constant of the medium is less than 1.9 or vortices are present.

The Micropilot uses the microwave pulsed time-of-flight method and operates in a frequency band assigned for industrial applications. Its low beam power allows safe use, even outside metallic vessels, with no risk to humans or the environment.

# **Measuring System**





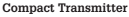
Measuring system Micropilot FMR 130: Remote operation is possible with handheld terminal or Commubox with laptop

Individual measuring point with Silometer FMX 770 (passive INTENSOR output) or direct connection to PC via Rackbus RS 485

# **Electrical Connection**

The Micropilot FMR 130 housing has three separate compartments: ① and ② contain the terminals, ③ the electronics.

- For the Smart Ex-version, the 4...20 mA connections can be made to EEx ia/Ex IS or EEx e/Ex d (selected by jumper)
- The 4...20 mA output is passive or active to order (Product Structure 40)
- The transmitter housing can be turned through 85° for easy wiring.



Used as a compact transmitter, the Micropilot FMR 130 is equipped with:

- FHV 160 operating and display module as well as INTENSOR or HART protocol
- Remote operation is possible by handheld terminal or Commubox plus laptop.

The 4...20 mA output can be supplied *active* for powering follow-up devices or *passive* for connection to powered lines. A relay with potential-free changeover contact signals transmitter faults or level limits.

## Silometer FMX 770 (Option)

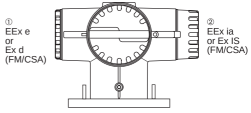
A Silometer FMX 770 transmitter mounted in a Monorack housing or 19" rack connected to a Micropilot with *passive* INTENSOR output provides:

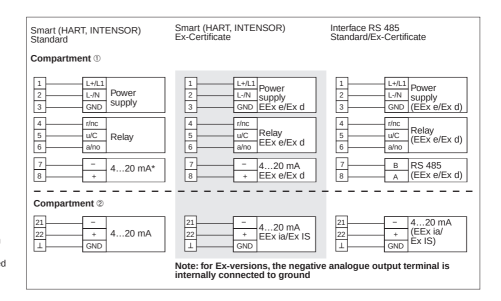
- a single measuring point and/or
- Rackbus connection to a ZA gateway and process control system

## Rackbus RS 485 (Option)

Using this option, several Micropilots can be connected together on a bus and operated directly from a personal computer. Alternatively, an FXA 675 card allows connection to a process control system via Rackbus.

③ EEx d





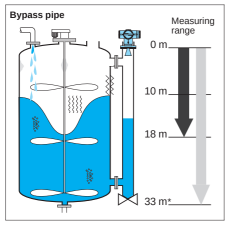
Terminal assignment: \*jumper selection in preparation HART = registered trademark of the HART Communication Foundation INTENSOR= registered trademark of Endress+Hauser

# **Operating Conditions**

## **Measuring Range**

In contrast to measurements with a free radiating antenna, the measuring range in by-pass pipes and stilling wells is independent of the medium properties  $(\varepsilon_r \ge 1.4)$  and process conditions.

The maximum measuring range is dependent upon the nominal diameter of the pipe or well and the presence of vents, see figures below.



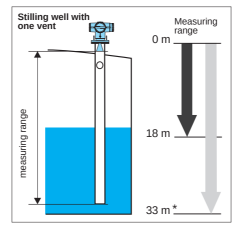
Typical measuring range as a function of antenna and application

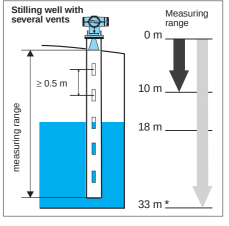


≥ DN 100/4"

< DN 80/3" on request

\*Version with extended range required above 18 m



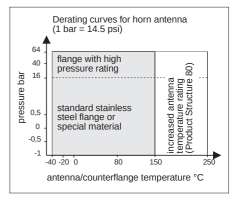


Max. vent diameter

DN 80/3": 20 mm ≥ DN 100/4": 25 mm



- Standards: DIN, ANSI or JIS • Sizes: DN 80/3", DN 100/4", DN 150/6" and larger
- Pressure: from vacuum to 64 bar, depending upon version - see diagram
- Material: standard stainless steel 1.4571, special materials such as Hastelloy C4 are also available
- Seals (O-ring) in Viton, Kalrez (D4079) or EDPM
- · For applications with superheated steam hotter than 150°C or other O-ring properties, please enquire.



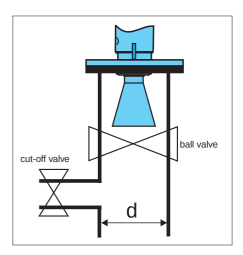
O-ring (Product Structure 20): EPDM: -40...+150°C Viton: -20...+150°C 0...+250°C Kalrez:

# Installation

#### **Standard Installation**

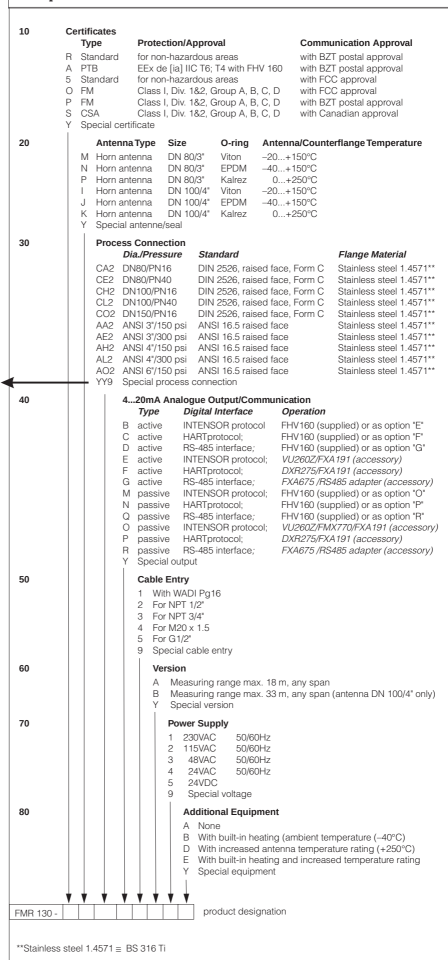
- Min. pipe diameter, see table below
- Horn perpendicular and centred in
- pipe
- Slight unevenness of the pipe surface or light build-up do not influence the measurement
- Measurements also possible through ball valves
- When planning new stilling wells:
- a single vent close to the antenna is sufficient for low-viscosity liquids
- attach approx. 10 mm wide metal bar to bottom of pipe to exactly define the zero-point.

Antenna	d mm
DN 80/6"	78
DN 100/8"	96



## **Product Structure**

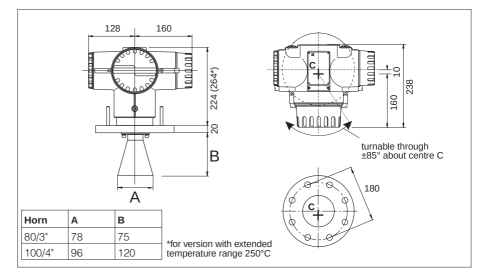
#### **Micropilot FMR 130**



YY9 Special process connection (please state) • Equivalent JIS flange

- Pressure: PN 40, PN 64, 300 psi, 900 psi
  Material: Stainless steel or with cladding
- Hastelloy B2 or C4, Tantalum; other special materials, please enquire

# **Technical Data**



Dimensions in mm of Micropilot FMR 130 (with flange type DN 100 PN 16)

1" = 25.4 mm

## **General Specifications**

Manufacturer	Endress+Hauser GmbH+Co., D 79689 Maulburg, Germany	
Designation	Micropilot FMR 130	
Function	Smart transmitter for level measurement by the pulsed time-of-flight (PTOF) microwave method	
Operating frequency	5.8 GHz (ISM band); 6.3 GHz with FCC approval	
Beam power	Average 1 µW ERP	
Reference conditions	To IEC 770 (T <sub>U</sub> = 25°C) or as specified	
Other	CE Mark	

Signal	Time-of-flight of microwave p and back again.	Time-of-flight of microwave pulse from antenna to medium and back again.		
Evaluation		Sampled envelope curve, 44 curves/s, with interferance echo suppression by floating average curve and/or fixed target suppression		
Update time	≥ 0.3 s, depending upon sof	$\geq$ 0.3 s, depending upon software evaluation mode		
Measuring range		nax. ±10 mm also analogue output ligible 16 bar 40 bar -0.4% -1.0% of value		
	200°C 0%	–0.2% –0.7% of value		

### Analogue output (Product Structure 40)

Output	420 mA (3.821.6 mA), active or passive			
Isolation	Electrically isolated from rest of circuitry For Ex-versions: the negative analogue output terminal is internally connected to ground		nal is	
Signal on alarm	-10%, +110% or hold last value, switchable			
Accuracy	Temperature drift: Linearity:	better than 0.1% (13 $\mu$ A) drift: ±0.1%/10 K of range end value (20 mA) $\leq$ 0.1% of range end value (20 mA) dency:±0.3%/100 $\Omega$ of range end value (20 mA)		
Load for passive output	active active, EEx [ia] passive passive, EEx ia R <sub>K</sub> = INTENSOR = R <sub>L</sub> = load, see dia R <sub>ISB</sub> = impedance *If smart commund	150*600 Ω 150*400 Ω R <sub>K</sub> (R <sub>L</sub> – R <sub>K</sub> ) R <sub>K</sub> (R <sub>L</sub> – R <sub>K</sub> – R <sub>I</sub> 150 Ω; HART = 25 gram,	250*400 Ω sB) 50 Ω; RS-485 = er	0400 Ω

#### **Communication interfaces** (Product structure 40)

Local operation	FHV 160 operating and display module Six keys. LC display, 4 1/2 digit with VH position and bar graph Polycarbonate housing, IP 44, EEx ia IIC T4
Remote operation (options)	INTENSOR: with Commulog VU 260 Z handheld terminal, FMX 770 Commutec transmitter, or Commubox/laptop HART: with DXR 275 handheld terminal, or Commubox/laptop RS-485 interface: with adapter/PC card

# Input characteristics

## **Output characteristics**

# Technical Data (Cont.)

Output characteristics (continued)

Power supply

**Environmental conditions** 

-40 -40 with heating

nical Data (Cont.)	Relay	
characteristics (continued)	Туре	1 relay with potential-free changeover contact
	Function	Selectable, alarm relay or limit relay For limit relay, maximum or minimum fail-safe mode selectable
	On alarm	Alarm relay de-energises
	Switching capacity	AC: 2.5 A, 250 V, 600 VA at $\cos\phi$ = 1; 300 VA at $\cos\phi \ge 0.7$ DC: 2.5 A, 100V, 100 W
supply	Versions (Product Structure 70)	230 V (184250 V), 50/60 Hz; 115 V (90138 V), 50/60 Hz: 48 V (3858 V), 50/60 Hz; 24 V (1929 V), 50/60 Hz 24 VDC (1830 V), residual ripple 1 Vpp within tolerances
	Power consumption	AC: ca. 10 VA, ca. 20 VA with heating DC: ca. 6 W, ca. 16 W with heating
extended temperature range	Temperature ratings (Product structure 10, 80)	Nominal range: -20+70°C; with heating: -40+70°C with certificate: -20+65°C; with heating: -40+65°C limit: -25 (-40)+80°C; storage: -40+85°C Max. temperature at antenna/counterflange: see diagram
0 with heating -40 80 150 250 antenna/counterflange temperature °C	Electromagnetic compatibility	Interference Emission to EN 61326, Electrical Equipment Class B Interference Immunity to EN 61326, Annex A (Industrial) and NAMUR Recommendation NE 21 (EMC) A standard installation cable is sufficient if only the analogue signal is used. Use a screened cable when working with a superimposed communications signal (HART/Intensor).
	Postal approval (Product Structure 10)	BZT No. G 750 475 (5.8 GHz, ISM band) FCC No. LCG FMR 13x (6.3 GHz)
	Explosion protection (Product Structure 10)	PTB: EEx de [ia] IIC T2T6/T2T4 with FHV 160 FM/CSA: Class I, Div 1&2, Groups A-D
	Marine approvals	GL 96 695 - 95 HH, Cat G; ABS No. 95–ES 10070–X
	Climatic class	Housing: Class C, DIN 400 40; IEC 68
	Ingress protection	Housing and antenna: IP 68, DIN 400 50 for Pg16 version Housing: Salt spray test: 504h as per DIN 50 021
	Vibration resistance	IEC 68 2-6/6.1990
nical construction nsions see page 5)	Antenna	Material: stainless steel or special material, e.g. Hastelloy C4 (2.4610), Tantalum etc.
	Housing	Material: Al, sea-water resistant, chromated, powder coated Weight: ca. 6 kg + flange
	Flange	Standards: see Product Structure 30 Material: stainless steel or special cladding material as

antenna

Tested to 1.5 PN

Helium leak test: 10<sup>-7</sup> mbar.l/s

#### Mechanical construction (for dimensions see page 5)

Endress+Hauser GmbH+Co. Instruments International P.O. Box 2222 D-79574 Weil am Rhein Germany

Tel. (07621) 975-02 Tx 773926 Fax (07621) 975-345 http://www.endress.com info@ii.endress.com



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