

People for Process Automation

/ 980 mbar ±30 mbar

Final Inspection Report

	Ord	ler	inf	orm	ation
--	-----	-----	-----	-----	-------

Customer name EUROTEC DEVELOPPEMENT

Customer purchase order CF00001464

Sales order number / Item 3011075333/0060 Internal order number / Item 3020537805000060

Device information

Description Micropilot FMR10

TAG

Serial number T300B901179 Order code FMR10-1144/0

Extended order code FMR10-AAQBMWDEWFE2+R7

Additional information

4...20 mA / Bluetooth® Output type

Software version 01.00.11

Ambient temperature / - humidity / - pressure 21.6 °C ±2 °C / 60 % rel. ±40 % rel.

Adjusted measuring range E= 12000mm F= 11800mm

Maximum permissible error ±5 mm

Test result

Hereby we confirm that all applicable tests according to the Quality plan (IP01017F) have been performed successfully.

Test	Procedure number	Test description	
Contract review	TS00001F	As required in ISO 9001	
Incoming goods inspection	TS00003F	Verification of conformance to the specified requirements	
Test of printed circuit boards	TS00009F	In-circuit test and functional test	
Functional test of instrument	TS00042F Verification of instrument function		
Calibration of instrument	TS00020F	Measurement, adjustment and verification of instrument accurancy	
Outgoing visual check	TS00006F	S00006F Visual inspection of completeness and correctness of the instrument and the marking	
Logistical verification	TS00005F	Automatic verification in the delivery phase via barcode that the instrument	
		correspond to the order	

Test point Nominal value 2759.62 mm Measurement value 2760.04 mm Deviation 0.42 mm

Hereby we confirm that all measuring equipment used to assure the quality of the products has been calibrated and is traceable to national or international standards.

Execution

Maulburg, 2022-03-04, P00007

This document was generated electronically and is valid without signature.

Endress+Hauser SE+Co, KG Postfach/P.O. Box 1261 D-79690 Maulburg www.endress.com