

Pre-specification sheet

Your Parameters

Flow / Liquids

Select a transmitter version	Compact version
Measuring principle	Electromagnetic
Liquid type	Electr.conductive liquids -> potable water, process water...
Device power supply	DC 24 V
Industry	Water
Requested flow	0 to 700 l/min
Input/Output 1 (communication)	4-20 mA HART
Process pressure	0 to 10 bar
Process temperature	0 to 40 °C
Nominal process density	1000 kg/m3

Products in the Cart

Products in comparison

5P3B: Proline Promag P 300

5WBB: Proline Promag W 10

Print date: 16.11.2024 09:23 PM

- 1 / 1 -

Under no circumstances is Endress+Hauser liable for errors, neither in the Software and in its documentation, nor for any errors and consequential damage which may arise out of their use. The results in Applicator apply to parameters entered by the user. A change in these parameters could lead to different results. Mandatory data can be found in the corresponding Operating Instruction (BA) and Technical Information (TI).

Endress+Hauser 
People for Process Automation