

Group: 20 D Flowmeter

Description:

Easy application though snap - fit connectors.

Wide range of connectors for either hoses or treaded pipework available.

Easy to dismantle for cleaning and inspection.

Accurate measurements of Water, Chemicals and Liquid Fertilisers.

Technical data:

Measuring data:	Liniarity	20 - 250 l/min	±3,0 %
	Repetition	20 - 250 l/min	±1,5 %
	Temp. range		-15 -+60 °C
	Max work pressure		16 bar

Measuring range is partly dependent of the selected type and size of connectors.

Electrical data:	Powersupply	6 - 16 V DC
	Powerconsumption	10 mA
	Output	Open collector NPN (ground signal) Max load 25 mA

Mechanical data: Body and submerged parts are manufactured in POM - C plastic.
Seals are PDM and VITON.
All steel parts are made in Stainless Steel.
All components are resistant to all Agro Chemicals and Fertilisers.

Cable length, 6 meter as standard

NB : It can be recommended to measure work pressure after the meter (in the Flowdirection) thus prevent misreading caused by possible pressure losses at the meters max. range performance.