

# Plastic Body Liquid Chemical Meter

Model PB

The PB is an angle type, plastic body, multi-jet liquid chemical meter.

#### **•** Features:

- The impeller is corrosion resistant and is the only moving element that comes in contact with the liquid.
- Electrical output (EV).

### Applications

Measuring flow of fertilizer solutions, for agriculture, distilled water, seawater and many other diluted solutions.

#### Available Sizes

3/4" - 1" (20 - 25mm)

### **New Technical Specifications**

<b>Maximum Working Pressure</b>	10 bar 50°C			
Maximum Working Temperature				
Body	PVC or Polypropylene			
Connection	3/4" - BSP, 1" BSP or NPS coupling			
Electrical output	1, 10, 100 liter/pulse			

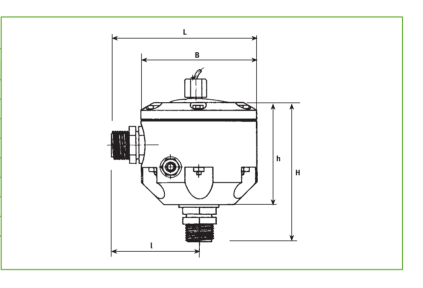


#### Performance data:

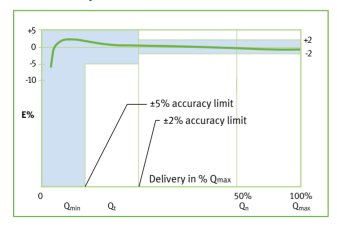
Model	l BM/A	Qmax Maximum	Qn Nominal Flowrate (m³/h)	Qt Transitional Flowrate (m³/h)	<b>Qmin</b> <b>Minimum</b> <b>Flowrate</b> (m³/h)	Minimum register capacity (m³)	Minimum register capacity (liter)	Accuracy between Qmax & Qt	Accuracy between Qt & Qmin
Nomin	al Size	flowrate							
mm	inch	(m <sup>3</sup> /h)							
20	3/4	5	2.5	200	50	10 <sup>5</sup>	0.1	.2	±5
25	1	10	5	400	100	10 <sup>5</sup>	0.1	±2	

#### **Dimensions**

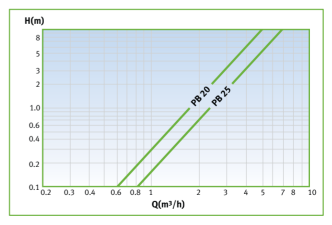
Model	РВ		
Nominal size	(mm)	20	25
	(inch)	3/4	1
L – Length (mr	150		
l – Length (mm	90		
H - Height (mr	150		
h – Height (mn	115		
B – Width (mm	120		
Weight (kg)	0.875		



## Accuracy Curve



# • Head Loss Curve



## **New Proof of the Contract of**

The meter should be installed with dial face in horizontal position.