# **Model SF** FERTILIZER **METER**

Straight fertilizer meters, designed to accurately measure the flow of highly corrosive liquids.





## Benefits & Features

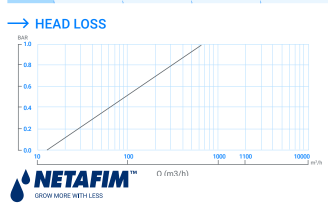
- Small, lightweight and compatible with all automation systems
- Made of materials that can withstand all fertilizer materials
- Electrical outputs and totalizing registers

#### → TECHNICAL DIMENSIONS

DIAMETER	MM	15
1		110
H - HEIGHT (MM)		81
B - WIDTH (MM)		77
WEIGHT (KG)		0.28

#### → PERFORMANCE DATA

MODEL	QMAX MAXIMUM FLOWRATE (L/H)	QT LOWEST FLOWRATE MEASURED BETWEEN ±2% (L/H)	QMIN LOWEST FLOWRATE MEASURED BETWEEN ±5% (L/H)	LOSS OF HEAD AT MAXIMUM FLOW RATE (BAR)
15	750	50	25	0.12



### Specs & Recommendations

Maximum Working Pressure: 50 m

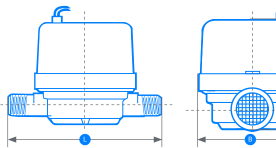
Chemical

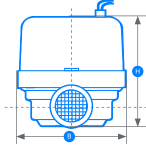
Resistant

Light

Weight

- Maximum Working Temperature: 50°C
- The fertilizer meter should be installed in horizontal position





Accurate