



## DISHNON - Fertilizer meter with electrical output

### Model KD

The DISHNON is a small meter, which is resistant to fertilizer and similar chemicals and which transmits electrical data to automated control systems. The DISHNON contains a small measuring chamber and a magnetic proximity switch made of synthetic polymers and metals capable of withstanding all fertilizer materials currently in common use.

#### Features:

- Compatible with virtually any type of automated control system
- High accuracy
- Dry contact electrical output
- Corrosion resistant plastic and metal components

#### Applications

- Automated irrigation systems
- Automated industrial applications using corrosive liquids

#### Available Sizes

1/2" (15mm)

#### Technical Specifications

<b>Maximum Working Pressure</b>	5 bar
<b>Maximum Working Temperature</b>	50°C
<b>Body</b>	Corrosion resistant plastic
<b>Connection</b>	3/4" BSP



ARAD

Irrigation & Agriculture meter  
Hydrometer  
Dose-o-mat  
► Fertilizer  
KD  
Arad-o-valve  
Accessories

## Performance data:

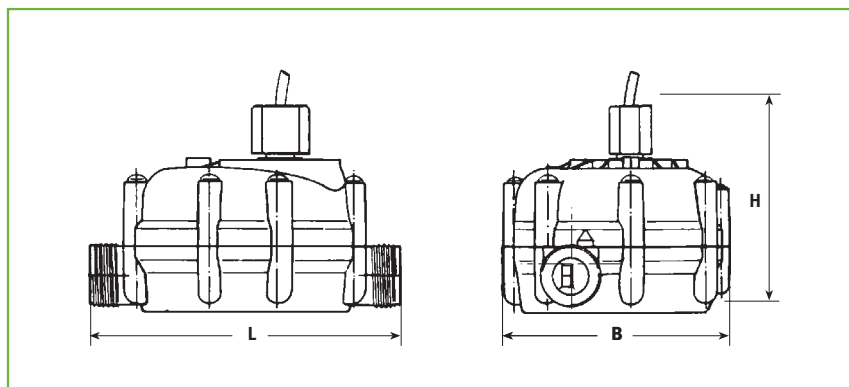
Model	Q <sub>max</sub> Maximum flowrate (l/h)	Q <sub>min</sub> Minimum flowrate (l/h)
KD-N	750	60
KD-S	500	20

## Electrical output data:

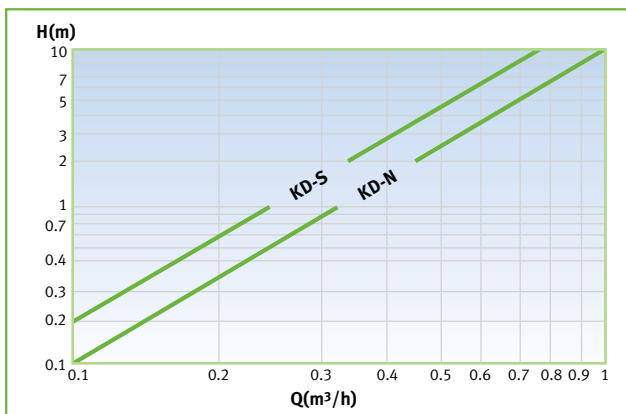
Model	Pulse per unit	V max	I max	Cable Length
KD-N	0.1, 0.25, 1, 10	28 V DC	50 mA	15 meter
KD-S	0.05			

## Dimensions

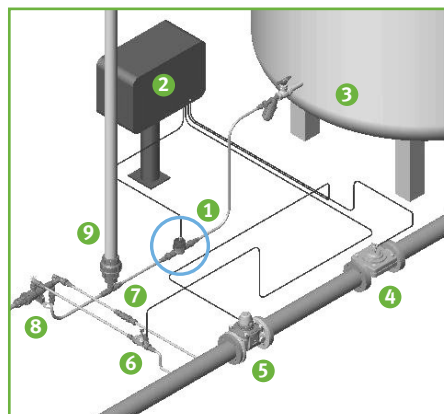
Model		KD
Nominal size	(mm)	20
	(inch)	3/4
L - Length (mm)		136
H - Height (mm)		86
B - Width (mm)		100
Weight (kg)		0.3



## Head Loss Curve



## Installation Scheme



1. KD Fertilizer Meter
2. Irrigation computer
3. Fertilizer tank
4. Hydraulic tap
5. Water meter
6. Hydraulic tap
7. Flow limiter valve
8. Fertilizer Pump
9. 75 mm damping pipe

## Installation Requirements

The fertilizer meter should be installed in horizontal position.