KC Flowmetering Ltd

Krohne Flowmeter with Tanlake DD Slurry Monitor - Fact Sheet

This application has recently been upgraded. The Flowmeter is designed to be fitted to a spreading machine. There is a single cable to the tractor cab which connects into a purpose made wiring loom to which the Slurry Monitor is attached. There is the additional option of fitting either a Trimble 250 or 750 to the system without additional wiring.



Krohne Flowmeter Specification:

- Fitted with PN16 8 bolt Flanges (on 100mm)
- Available in 100mm or 150 mm tube
- 12v Power requirement from tractor
- Supplied with 4 mtr fused power supply lead with 3 pin connection to tractor
- Display on the Flowmeter shows flow rate in M³/hr and totaliser.
- Maintenance free
- Supplied fully programmed
- Plastic protective cover also available.

Tanlake DD Slurry Monitor Specification:

 Comprehensive in- cab computer – the complete package for the Professional Operator.

Displays -

- Application rate in M³/hectare*
- Forward Speed
- Totalisers
- Date and Time
- Area Coverage
- Facility to download via memory stick
- Supplied fully programmed

Optional Extras -

- Full software package
- Settings in metric or imperial*



This is a handheld unit but is supplied with a magnetic mount for attaching to the tractor cab. It is lightweight and easy to use and provides the full package for accurate Slurry application.