

Tanlake Flowmetering

In-Line Flowmeter Fact Sheet

This application has been popular for a number of years and the Flowmeter is designed to stand on the ground close to the pump.



This photograph is for illustration purposes only and shows a blank screen instead of a working screen.



Display cabinet approx 120mm x 50mm
- Is lightweight and will attach to side window with Velcro strip.

Specification:

- Rigid Steel Frame supports the Flowmeter and helps prevent accidental damage.
- Fitted with Bauer type couplings
- Fully galvanised frame and fittings
- 12v Power requirement
- Supplied with 6 mtr fused power supply lead with 3 pin connection to tractor

- Siemens Flowmeter
- Display can be remote – see below
- Standard fit display shows:
 - Actual Flow Rate M³per hour
 - Total pumped in litres between resets

Note: This Flowmeter is the basic model which can be upgraded and reprogrammed to suit customer requirement.

Remote Head Upgrade

This is a reasonably price upgrade which connects to the pump tractor cab and allows the operator to monitor flow rate and total pumped. Duplicates information shown on the Flowmeter screen without the operator having to leave the cab. This is a useful addition as it gives early indication of pump or pipeline problems.

For further information contact your dealer or Tanlake Flowmetering direct.


Tanlake Flowmetering

9 Palmdale Close, Longwell Green, Bristol, BS30 9UH

Phone: 0117 9322200

e-mail: sales@tanlakeflowmetering.co.uk

www.tanlakeflowmetering.co.uk

VAT: 762 7086 13