

TeTec Internet Pump Monitoring & Control



Internet Pump Monitoring & Control

With the increased demand for the more efficient management of pump stations, technology has at last produced a wireless, pump monitoring and control system that provides real data and up-to-the-moment information via the internet.

The TeTec Internet Pump Monitoring & Control System is the first truly user-friendly control system for pumping stations. Designed for the submersible pump industry the TeTec WICE 185A offers unrivalled, cost effective control and monitoring of pump station installations.

Incorporating GPRS technology and the internet, TeTec allows control and monitoring of pumping stations from a desktop computer, laptop or handheld communication device. Pump settings can be changed, start/stop levels modified, alarm notification set all from the comfort of the office, the home or from a mobile access point.





**Internet Pump
Monitoring & Control**

The powerful TeTec provides SCADA-quality graphics and interface but without the necessity for complicated software or the expense of customized programming. Liquid levels can be monitored and changed and pumps can be started and stopped all at the press of a key. Email and SMS alarm notifications can be set and changed and historical pump data viewed from easily navigatable web pages.

“The TeTec Internet Pump Monitoring & Control System – providing today’s pumps with tomorrow’s technology”.

With TeTec technology pump station in remote locations can be viewed on a daily, weekly or monthly basis eliminating the need for unnecessary and time-consuming inspection visits. Planned Maintenance Programmes can then be adapted to prioritise critical installations and the Alarm Notification function can be set to alert only when required such as at a high level or a pump overload.



Product Information WICE 185A	I/O's Power supply	I/O 400 VAC/3ph/50Hz
	Connection (input)	4 digital 2 analogue
	Connection (output)	1 digital (4A) 1 analogue (4-20mA) 2 400V/3ph/50Hz (3kW)
	Operating temperature	-20°C to +50°C
	Air humidity	90% RH
	Protection degree	IP 54
	Dimensions (W x D)	252x234x108 mm



Newry
F M Environmental Ltd
Greenbank Industrial Estate,
Newry, BT34 2PB,
N. Ireland
T: +44 (0) 28 302 66616
F: +44 (0) 28 302 63233
E: sales@fmenvironmental.com
www.fmenvironmental.com

Dundalk
F M Environmental Ltd
2nd Floor, Block 2,
Quayside Business Park,
Mill Street, Dundalk, Co. Louth
T: 048 302 66616
F: 048 302 63233
E: sales@fmenvironmental.com
www.fmenvironmental.com

Malta
FM Environmental (Malta) Ltd.
Water Technology House
A15B Industrial Estate
Marsa, Malta
T: +356 21226172
F: +356 21226171
E: fm@fmenvironmental.com.mt
www.fmenvironmental.com.mt

Derry Servicing the north west area
Fermanagh Servicing the north west / midlands area
Dundalk Servicing the north east / midlands area
Clare Servicing the west / midlands area
Carlow Servicing the south east / midlands area
Limerick Servicing the south west / midlands area
Cork Servicing the south west / midlands area