DM200 Depth gauging system





Portable system

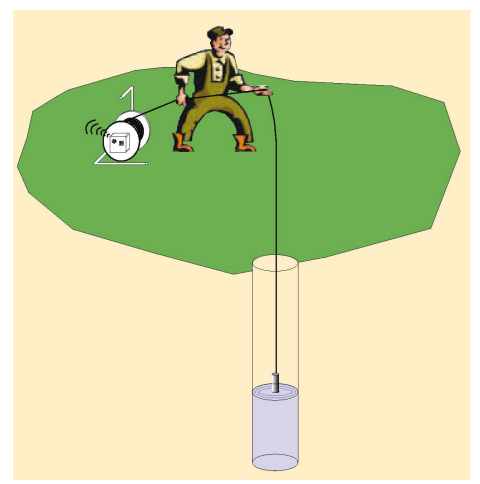
- Depth gauging for water boreholes
- Visual and acoustic signal when in water
- 200 metre cable with length marking printed every 10cm.
- Water sensing with conductive probe

	Standard Parts	Max depth	Mark intervals Cable type
DM200 200 metres 10 cm PVC sneathed 2 core	DM200	200 metres	10 cm PVC sheathed 2 c

This is a simple but effective portable gauging system for determining the level of water in boreholes up to a maximum depth of 200 metres.

The probe is lowered down the hole, by unwinding the cable reel, until such time as the signal is activated on the reel. The depth can then be read off the cable, which is marked with the length at 10 cm intervals.

This requires no external power source, as it is powered by an internal battery.



Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE *Telephone +44 (0) 1202 897969*

Email:sales@cynergy3.com

ISO9001 CERTIFIED

www.cynergy3.com