PROFILING SONAR







The VS200 Floatation device is designed to carry both Profiling Sonar and CCTV camera for inspection above and below the water line. The float can be adjusted using the arms to operate in a variety of pipes and culverts with a minimum span of 600mm. Fixing eyes either end allow the float to be tethered for free flow or winching. Manufactured from PVC and Stainless Steel and weighing 18.6Kg the float can cater for a maximum payload of 30Kg.

Dimensions:-

Length 1240mm Width Min 600mm Width Max 990mm Height 375mm Weight 18.6Kg



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PROFILING SONAR

FLOAT AND CABLE DRUMS





The 200m hand operated cable drum has an integral slip ring assembly and shaft encoder to monitor the amount of cable deployed. With the handle extended the drum can move easily on its wheels between deployments.

Features:-

200m cable
Integral 24 way slip Ring
Electronic meterage Encoder
16 conductors plus 750hm coax
Kevlar high performance fibre braid
Durable Polyurethane outer jacket
Maximum break strain 480Kg
Minimum bend radius 125mm
Maximum operating temperature +60°C

Dimensions:-

680mm
370mm
510mm
30Kg



The 300m hand operated cable drum has a slip ring assembly and shaft encoder to monitor the amount of cable deployed. With the handle provided the drum can move easily on its wheels between deployments.

Features:-

300m cable
Integral 24 way slip Ring
Electronic meterage Encoder
16 conductors plus 750hm coax
Kevlar high performance fibre braid
Durable Polyurethane outer jacket
Maximum break strain 480Kg
Minimum bend radius 125mm
Maximum operating temperature +60°C

Dimensions:-

Length 800mm Width 300mm Height 520mm Weight 57Kg



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