

RSL NDT LTD.

SUBSEA & TOPSIDE – EQUIPMENT & CONSUMABLES

Aberdeen & Sheffield

Website: www.rslndt.com E-Mail: info@rsIndt.com

Flooded Member Detection (FMD)



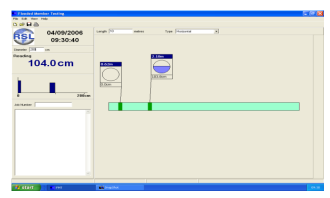
FMD system in transport case



FMD Probe Applicator

Tel: 01224 822600

This system is available for use with either Diver or ROV operation.



Screen Display

<u>Diver System:</u> 0.5Mhz Subsea Transducer

200Mtr Umbilical Ultrasonic Electronics Rugged Lap top Computer **RSL FMD Software** Output RS232 Range 0.5Mtr to 10Mtr

Power 110/240volts

0.5Mhz Subsea Transducer **ROV System:**

Subsea Electronic Pod Dimensions 200 x 75mm Rugged Lap top Computer RSL FMD Software

Power to Subsea Electronics 24vDC

Output RS232

Range 0.5Mtr to 10Mtr Depth rating 2000 Meters