

RSL (Aberdeen) Ltd

Unit 9
Murcar Commercial Park
Bridge Of Don
Aberdeen
AB23 8JW



Tel: 01224 822600
Fax: 01224 823491
Website: www.rslndt.com
E-Mail: info@rslndt.com

Floded Member Detection (FMD)

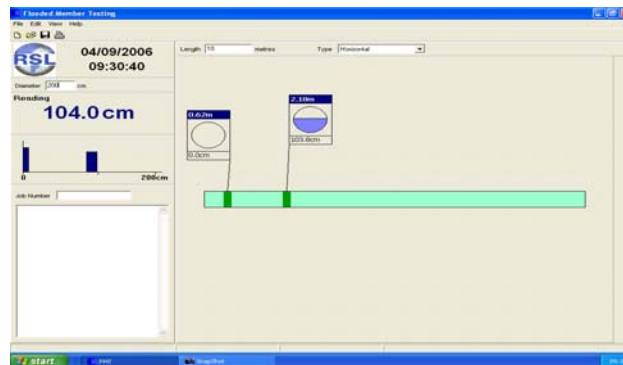


FMD system in transport case



FMD Probe Applicator

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



Screen Display

Diver System: 0.5Mhz Subsea Transducer
200Metre Umbilical
Ultrasonic Electronics
Rugged Lap top Computer
RSL FMD Software
Ultrasonic Output RS232
Range 0.5mtr to 10mtr
Power 110/240volts

ROV System: 0.5Mhz Subsea Transducer
Subsea Electronic Pod
Dimensions 200 x 75mm
Rugged Lap top Computer
RSL FMD Software
Power to Subsea Electronics 24vDC
Output RS485
Range 0.5mtr to 10mtr
Depth rating 4000 Meters

For information on the Price and Availability of the above system please contact RSL on 01224 822600 or by e-mail to info@rslndt.com