



Alternating Current Field Measurement (ACFM)



Technical specifications

Optional Probes	TSC U31 Weld Probe, U31 Weld Probe TA 312, U31 Mini Pencil 336, U31 Micro Pencil RA 354, U31 Micro Probe, 'Pick and Place' probe.
Probe Cable Length	5 meters standard, up to 50m by special request.
Serial Communications Cable	5 meters as standard up to 30 meters if required.
Operating Temperature	-20° + 40°C
Maximum Operating Depth	300m as standard, can be extended to 2000m for ROV deployment
Power Requirements	110v AC. 200mA



دايفتيك
DIVETECH

Optional Array Support

16 channels (i.e. 8 sensor pairs) plus position encoder

Dimensions

Description	mm	inch	kg	lbs
Sub Sea Unit (D x L)	142mm x 260mm	5.6 x 10.2"		
Weight in air			7.6kg	16.8 lbs
Weight in water			4.3kg	9.5 lbs

Key features

- Rapid scanning using a hand-held probe.
- Reliable crack detection and sizing (length and depth).
- Reduced cleaning requirements with no need to clean bare metal.
- Capable of inspecting corroded surfaces, or through non-conducting coatings several millimeters thick.
- Windows software for ease of operation and compatibility with other Windows applications.
- Full data storage for back-up, off-line view and audit purposes.
- Access to a wide range of geometries using TSC's new range of active subsea probes.
- Probes with embedded serial numbers to simplify operation and reduce likelihood of operator error.
- Capable of operating at water depths up to 300m.

www.divetechuae.com info@divetechuae.com



ISO 9001
ISO 14001
ISO 45001
BUREAU VERITAS
Certification



Lloyd's
Register



ClassNK
NIPPON KAI KYOKAI (UK) LTD

Tasneef
TASNEEF Maritime

INTERNATIONAL
SALVAGE UNION

DNV·GL