The System 12 MPI unit is a compact, battery-powered system, ideal for use in shallow water or splash zone applications. Based on the field-proven System 3 unit, this portable unit offers powerful performance from a very small package.

Diver control for the UV Lamp and Magnetic Yoke and on-board power source means no umbilical connection to the surface is required.

The system is supplied with a battery charger and purge pump for safe recharging of the power supply unit.

Key Features:

- Ideal for shallow water, tidal and splash zone applications
- Up to 4 hours operation
- DC Electromagnetic Yoke
- DC magnetising
- Powerful UV Lamp
- Ink delivery options - air-powered, hand-pump or surface feed
- UV Lamp and Subsea Unit pressure tested to 600ft water depth
- Battery charger
- Purge pump air delivery during charging – vents any charging gases
- Safe 12V DC power source
- Available as a lamp only unit for use with Permanent Magnets

We can supply MiGlow, Chemetall (Ardrox), Johnson & Allen and Magnaflux inks and consumables for use with all underwater MPI equipment. For more information, please contact our office.
**MPI Consumables**

**Chemetall**

Nitrate and silicone free ultra high sensitivity fluorescent magnetic liquid concentrate. Used extensively for subsea MPI inspection.

Classification:
(REGULATION (EC) No 1272/2008)

**Ardrox 8544**

A fluorescent magnetic powder, water conditioner, and surfactant mixture.

**Circle Systems, Inc.**

UW 1 and UW 528

High grade fluorescent magnetic ink concentrate for use in the underwater MPI process.

Complies with:
BS EN ISO 9934-2:2002

**Neostra DGCUW**

We can supply MiGlow, Chemetall (Ardrox), Johnson & Allen and Magnaflux inks and consumables for use with all underwater MPI equipment. For more information, please contact our office.

The Validation Centre (TVC) Limited reserves the right to alter or change product specification without prior notice.

**The Validation Centre Limited**

Tel: +44 (0) 1493 443800
Fax: +44 (0) 1493 443900
Email: sales@tvcalx.co.uk
Website: www.tvcalx.co.uk

Unit 15, Brinell Way
Harfreys Industrial Estate
Great Yarmouth, Norfolk
NR31 0LU, UK