

RSL NDT LTD.

SUBSEA & TOPSIDE – EQUIPMENT & CONSUMABLES

Aberdeen & Sheffield

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

Page 1 of 2

Tel: 01224 822600

RSL SUBSEA MPI SYSTEM - SPECIFICATIONS

Developed by RSL the CMag MPI System combines additional diver safety and ease of maintenance and repair.

A new style LED UV Light and Electromagnet are both only 12 volt in operation whilst the Ink bag and Pump are now integrated in one unit, which has quick release fittings for ease of change at the worksite.

Our Surface Control Panel is built in to a lightweight Peli Case so it Can be easily moved and stored.

Specifications are below:



LAUNCH FRAME

Made of lightweight tubular construction, the frame serves two functions. Firstly keeping the whole system together as a compact module and secondly providing protection for the subsea power pod, ink bag and light during deployment or cross hauling through a structure. The four lifting points are Dye Penetrant inspected and the shackles and lifting strops are all issued with certificates.

Length 800mm x Width 400mm x Height 400mm

SUBSEA UNIT

Housing: Anodized Aluminium Oil filled

Voltage: Primary 240V 50Hz

Secondary 6V

Rating 2000A intermittent

Dimensions: 300mm diameter x 300mm overall height

Weight in air: 54Kg Weight in water: 25Kg



SURFACE CONTROL PANEL

Housed in a lightweight non-corroding Peli Case

Mains supply indicator

Circuit breakers for Subsea Pod, U/V Lamp and Ink Pump Maximum or variable current output for magnetizing coils

Digital output indicator

Weight in air: 9.5KG





RSL NDT LTD.

SUBSEA & TOPSIDE – EQUIPMENT & CONSUMABLES

Aberdeen & Sheffield Website: <u>www.rslndt.com</u> E-Mail: <u>info@rslndt.com</u> Tel: 01224 822600

Page 2 of 2

ISOLATION TRANSFORMER

Primary 1: 0/200/210/220/230V 50/60Hz Primary 2: 0/200/210/220/230V 50/60Hz

Secondary: 230V Rating: 6kVA

Style: Floor standing IP23 steel case.

Size: Width 384mm x Depth 305mm x Height 454mm

Weight in air: 62KG



INK BAG/PUMP

All in one system with the pump located in the sealed Ink Bag The complete assembly can be changed out in a few minutes Ink agitation via internal pump

Size: Height 300mm x Diameter 300mm

Capacity: 14 Litres Weight Full in air: 15KG



U/V LAMP/INK DISPENSER

Type: LED U/V output Warm up Time: Not required Working Voltage: 12 Volts

Light Output: Conforms to BS EN ISO 3059

Weight in air: 1.8 KG

Dimensions: Length 280mm x 110mm OD



ELECTROMAGNET

Dimensions: 200mm x 155mm x 50mm

Weight in air: 2.2KG
Pole Dimensions: 20mm x 20mm
Operation: On/Off Switch



Both the U/V Lamp and Electromagnet are 12Volt working for enhanced diver safety

