

Speed up your test times and save money with Test 'n' Tag - Seaward's new portable PAT labelling system



Now you can create professional appliance labels direct from your PAT!

Why Test 'n' Tag? IT'S QUICK, IT'S PORTABLE, IT'S EASY!



Tag Features

- Tamperproof security and accuracy of information is assured as test details are direct from the tester's memory
- Promote your company you can insert your own company logo, company name and contact details
- Label design includes a barcode, asset number, test date and next test date, tester's name and test status
- Two label sizes available: panel label or cable wrap label
- Professional appearance of label as opposed to handwritten label
- Supplied with an easy to install label cartridge and Seaward software disc (pc required)

Example of a panel label

Barcodes can be read by a bar code reader

SEAHARD TEST'N'TAG LABEL

SEAHARD TEST'N'TAG LABEL

FOR ALL YOUR PAT TESTING REQUIREMENTS CALL

0191 586 3511

Barcodes can be read by a bar code reader

SEAHARD TEST'N'TAG LABEL

Asset ID:

098 1654321

Status: Tested By: Next Test:
PASS DEMO ADV 13/05/2004

nsert your own logo, strapline and contact details to promote your company

Tester's name gives traceability

The labels are:

- Waterproof
- Don't fade
- Don't tear
- No need for a penprints direct
 - prints direction from tester



Printer features

- Compact thermal transfer printer
- Size approx 15cm l x 9cm w x 10cm h
- Portable and lightweight





TEST'n' TAG

Carry case available as optional extra. Ask about our great package deals!

The Test'n'Tag system is a simple process for use with the Seaward Supernova or Europa range of testers.



 Go through your test routine with a Supernova or Europa Tester



2. On completion of the test routine, choose between panel label and cable wrap label



3. Label is printed automatically from the tester



4. Use the peelstick, if needed, to help remove the backing from the panel



5. Attach panel label to side of appliance..



6. or attach a cable wrap label

Technical Specification

Seaward Printer Part Number 308A910

Specifications

Printing: -

Thermal transfer printing Resolution: 12dots per mm 300dpi

Dimensions

Printer: 152mm L (6") x 95mm W (3.75") x 101mm H (4")

Electrical specifications and approvals: AC adaptor supplied

Output 14VDC, 1.6Amp - UL listed, CSA Certified, TUV "GS" approval and CE

Meets VDE-B and FCC part 15 class B RFI limits

Environmental

Operating temp: 45F to 105F[7C to 40C] Supply cartridge storage temperature 60F to 105F (15C to 40C) shelf life is reduced at higher temperatures

- damage may occur at temperatures as high as 120F (50C) Operating / storage humidity limit: 90% RH Non- condensing

Labels:

Seaward Part Number 308A914 Industrial Cast Vinyl Black on Yellow / 12 metres in length Two label sizes available: Panel label = 25.4mm W x 83mm L Cable wrap label = 25.4mm W x 122mm L

Number of labels per cartridge: From 96 -140 labels depending on size chosen



Seaward Electronic Bracken Hill South West Industrial Estate Peterlee Co. Durham SR8 2SW England

Tel: +44 (0)191 586 3511 Fax:+44 (0)191 586 0227 Web:www.seaward.co.uk Email:sales@seaward.co.uk