Test n Tag Elite 2

A rugged battery-powered mobile printer which prints durable synthetic asset labels.



Long battery life and high impact resistance make it ideal for use in the field, whatever the environment.

It has a high speed processor and large memory for quick and efficient processing of complex labels, graphics and fonts using bluetooth wireless technology.

Dimensions: (W x H x D) 120 x 150 x 62mm Weight: 631g (including battery)

Part Numbers:

Printers

Test n Tag Elite 2	
(Supplied with 52 x 74mm extra durable label)	339A989
Test n Tag Elite 2	
(Supplied with 52 x 74mm white label)	339A995

Labels

Large extra durable labels 52 x 74mm (120 labels)	339A9491
Small extra durable labels 52 x 25mm (304 labels)	339A9490
Large white labels 52 x 74mm (130 labels)	339A946
Small white labels 52 x 25mm (350 labels)	339A947
Large white labels with perforations, 52 x 74mm	
(130 labels)	339A948
Paper roll white for results printing (5 rolls)	339A949

Key Features:

- > Rugged design
- > Portable
- > Long battery life
- > Bluetooth connectivity
- > Extra durable labels available (52 x 25mm and 52 x 74mm)
- > White labels available (52 x 25mm and 52 x 74mm)
- > Small labels ideal for small areas such as plug tops
- > Compatible with Rigel Medical testers

Supplied with:

- > Battery charger
- Battery pack
- > Belt clip
- > Label roll

Compatibility:

- > Apollo 600+ (all label types large labels for QR code)
- > Apollo 500+ (all label types large labels for QR code)
- > Apollo 400+ (all label types)
- > PrimeTest 350 (with 52 x 74mm with large white labels only)
- > Rigel 288+ (with 52 x 74mm with large white labels/paper rolls only)
- > Rigel 62353+ (with 52 x 74mm with large white labels/paper rolls only)
- Rigel UNI-SiM (with 52 x 74mm with large white labels/paper rolls only)
- > UniPulse 400 (with 52 x 74mm with large white labels/paper rolls only)

Important information:

Please be aware that use of non-Seaward approved labels can prematurely wear the print heads and will void your Seaward warranty.



Test n Tag Pro

A lightweight and portable battery powered mobile printer.



The Test n Tag Pro prints durable synthetic labels which can include barcode, asset number, test date, next test date, user name and test status (dependent on which tester is being used).

It can be used with a rechargeable battery pack or primary cells and is ideal for use with the Apollo+ series testers via Bluetooth, PrimeTest 250+ via serial cable or manual testers via the PATMobile Android app.

Dimensions: (W x H x D) 95 x 65 x 128mm

Weight: 446g (including battery & full roll of paper)

Part Numbers:

Printers

Bluetooth Test n Tag Pro	
(supplied with 52 x 74mm white labels)	339A980
Serial Test n Tag Pro	
(supplied with 52 x 25mm white labels)	339A933

Labels

Large white labels 52 x 74mm (130 label	s) 339A946
Small white labels 52 x 25mm (350 label	s) 339A947
Paper roll white for results printing	
(5 rolls, Apollo+ Series and Rigel only)	339A949

Key Features:

- > Lightweight and portable
- > Cost-effective low start up cost
- > Bluetooth or serial connectivity (depends on instrument)
- > Can be used with rechargeable battery pack or primary cells
- > White labels available (52 x 25mm and 52 x 74mm)
- > Small labels ideal for small areas such as plug tops
- > Compatible with Rigel Medical testers

Supplied with:

- > Universal charger
- > Battery pack
- > Primary cell adapter
- > Belt clip
- > Serial connection cable (serial version only)
- > Label roll

Compatibility (Bluetooth Version):

- > Apollo 600+
- > Apollo 500+
- > Apollo 400+
- PrimeTest 100 via PATMobile app (Android only with 52 x 25mm label)
- PrimeTest 50 via PATMobile app (Android only with 52 x 25mm label)
- > Rigel 288+ (results only with paper roll, available separately)
- > Rigel 62353+ (results only with paper roll, available separately)
- > Rigel UNI-SiM (results only with paper roll, available separately)

Compatibility (Serial Version):

PrimeTest 250+ (only with 52 x 25mm label)



Desk Test n Tag

A desktop thermal transfer printer for long-lasting labels, available in different colours and sizes to suit your application.



The printer automatically produces test tags that display test results, equipment identification, date of test, barcode ID and can be easily customised to add your own company logo, address and website.

The automatic tag system produces synthetic, durable tags that are printed immediately after test. To give you complete flexibility, duplicate tags can also be printed for attachment to contacts etc.

Dimensions: (W x H x D) 213 x 188 x 314mm Weight: 2.8kg

Part Numbers:

Printers

Desk Test n Tag	
(supplied with 100 x 50mm white label)*	312A916
Desk Test n Tag	
(supplied with 35 x 45mm white label)*	312A973
, 11	

Labels

White labels 100 x 50mm (1000 labels)	312A951
Orange labels 100 x 50mm (1000 labels)	312A954
Yellow labels 100 x 50mm (1000 labels)	312A956
Blue labels 100 x 50mm (1000 labels)	312A957
Red labels 100 x 50mm (1000 labels)	312A961
Green labels 100 x 50mm (1000 labels)	312A962
White labels 35 x 45mm (1000 labels)	312A972
Black ink ribbon (for large or small labels)	312A952

Key Features:

- > High-quality, durable labels
- > Labels available in a variety of sizes and colours
- > Customisable test labels add your own pass and fail designs
- > Cost-effective label printing

Supplied with:

- > Power supply
- > Connection cables
- > White label roll
- > Black ink ribbon

Compatibility (Serial Connection):

- > Supernova Elite
- > Europa Plus
- > HAL Series
- > SafeCheck 8
- > STM/L

Important information:

Please be aware that use of non-Seaward approved labels can prematurely wear the print heads and will void your Seaward warranty.

* Please note: Printers come configured to use the label size they are supplied with. This can be changed by the user at any point if required.



Bluetooth 2D Elite Scanner

A portable asset label 2D laser scanner with Bluetooth interface.



It is extremely compact and lightweight, making it ideal for mobile applications with a USB rechargeable lithium-ion battery. It can read 2D barcode formats and reads 1D barcode formats code 39, code 93 and code 128.

Dimensions: (W x H x D) 36 x 83 x 21.5mm

Weight: 57g

Scanner Part Number:

Bluetooth 2D Elite Scanner

339A925

Key Features:

- > Read QR (2D) codes
- > Read metallic labels
- > Lightweight & portable
- > Wireless Bluetooth connectivity
- > Compatible with Apollo+ series of testers

Supplied with:

- > Internal rechargeable battery
- > USB lead
- > Carry strap

Compatibility:

- > Apollo 600+ (QR Code)
- > Apollo 500+ (QR Code)
- > Apollo 400+



Bluetooth 1D Barcode Scanner

A portable asset label 1D laser scanner with Bluetooth interface.



It is extremely compact and lightweight, making it ideal for mobile applications with a USB rechargeable lithium-ion battery. It reads 1D barcode formats code 39 and code 93.

Dimensions: (W x H x D) 32 x 62 x 16mm

Weight: 29g

Scanner Part Number:

Bluetooth 1D Elite Scanner

339A923

Key Features:

- > Lightweight & portable
- > Wireless Bluetooth connectivity
- > Compatible with Apollo+ series of testers
- > Compatible with Rigel Medical testers

Supplied with:

- > Internal rechargeable battery
- > USB lead
- > Carry strap

Compatibility:

- > Apollo 600+
- > Apollo 500+
- > Apollo 400+
- > PrimeTest 350
- > PrimeTest 300
- > Rigel 288+
- > Rigel 62353+
- > Rigel UNI-SiM



CCD Barcode Scanner

A non-contact barcode label scanner for rapid, error free entry of appliance numbers, test codes and asset details.



Connects to Supernova Elite via serial connection. Reads 1D barcode formats code 39, code 93 and code 128 (user may need to configure this).

Dimensions: (W x H x D) 164 x 78 x 63mm

Weight: 160g (excluding lead)

Scanner Part Number:

CCD Scanner 194A922

Key Features:

- > Connects directly to the tester via serial cable
- > Hand-held and easy to use
- > Compatible with Supernova Elite

Compatibility:

- > Supernova Elite
- > Europa Plus
- > HAL Series
- > SafeCheck 8
- > STM/L



		Apollo 600+	Apollo 500+	Apollo 400+	Supernova Elite	PrimeTest 250+	PrimeTest 100	PrimeTest 50+	HAL Series / SafeCheck 8 / STM/L	Rigel 288+	Rigel 62353+	Rigel UNI SIM	Rigel UniPulse 400
Printer / Label Compatibility													
(52 x 74mm	Durable (Large) (52 x 74mm) Label Part No:	(QR code)	(QR code)	•									
	Durable (Small) (52 x 25mm) Label Part No:	•	•	•									
	130 x Standard White (Large) (52 x 74mm) Label Part No: 339A946	(QR code)	(QR code)	•						•	•	•	•
(52 x 74mm) (Printer with Extra Durable Labels Part No: 339A989) or Standard White Labels (52 x 74mm)	350 x Standard White (Small) (52 x 25mm) Label Part No: 339A947	•	•	•									
(Printer with Standard White Labels Part No: 339A995)	130 x Standard White (Large with perforations) (52 x 74mm) Label Part No: 339A948	•	•	•						•	•	•	•
	5 x Paper Roll White (Results Printing) Label Part No: 339A949	•	•	•						•	•	•	•
Test n Tag Pro Printer (Bluetooth and Serial) supplied with: Standard White Labels (52 x 74mm) (Printer with Standard White Labels Part No: 339A980) 130 x White (52 x 339A980) 5 x Pa White Printit Label	130 x Standard White (Large) (52 x 74mm) Label Part No: 339A946	•	•	•									
	350 x Standard White (Small) (52 x 25mm) Label Part No: 339A947	•	•	•			(PAT Mobile app*)	(PAT Mobile app*)					
	5 x Paper Roll White (Results Printing) Label Part No: 339A949	•	•	•						•	•	•	
Test n Tag Pro Printer (Serial Only) supplied with: Standard White Labels (52 x 25mm) (Printer with Standard White Labels Part No: 339A933)	350 x Standard White (52 x 25mm) Label Part No: 339A947					•							



		Apollo 600+	Apollo 500+	Apollo 400+	Supernova Elite	PrimeTest 250+	PrimeTest 100	PrimeTest 50+	HAL Series/ SafeCheck 8/ STM/L	Rigel 288+	Rigel 62353+	Rigel UNI SIM	Rigel UniPulse 400
Printer & Label Compatibility													
	1000 x White (100 x 50mm) Label Part No: 312A951				•				•				
Desk Test n Tag Pro Printer	1000 x Orange (100 x 50mm) Label Part No: 312A954				•				•				
(Serial Large Labels) supplied with: Large White Labels (100 x 50mm)	1000 x Yellow (100 x 50mm) Label Part No: 312A956				•				•				
(Printer with Large White Labels Part No: 312A916)	1000 x Blue (100 x 50mm) Label Part No: 312A957				•				•				
	1000 x Red (100 x 50mm) Label Part No: 312A961				•				•				
	1000 x Green (100 x 50mm) Label Part No: 312A962				•				•				
	Ribbon Label Part No: 312A952				•				•				
Desk Test n Tag Pro Printer (Serial Small Labels) supplied with:	1000 x White (35 x 45mm) Label Part No: 312A972				•				•				
Small White Labels (35 x 45mm) (Printer with Small White Labels Part No: 312A973)	Ribbon Label Part No: 312A952				•				•				
Scanner Compatibility													
Bluetooth 1D Elite Scanner (Scanner Part No: 339A923)		•	•	•						•	•	•	•
Bluetooth 2D (QR) Elite Scanner (Scanner Part No: 339A925)		(QR code)	(QR code)	•									
CCD Barcode Scanner (Scanner Part No: 194A922)					•				•				

