

Apollo 600

A new era in risk-based portable appliance testing and health & safety management.

Apollo 600 revolutionises safety management.

With built-in risk assessment tools for any workplace hazard and a variety of testing and inspection reports including portable appliance testing, fire detection and emergency lighting; Apollo 600 offers an all-in-one solution to managing a risk-based approach to health and safety in any workplace, reducing the burden and ensuring compliance.

For complete traceability of results, including proof of visual inspection, Apollo 600 features an on-board camera, allowing photographs to be stored alongside risk assessments and other test and inspection data.

Keep comprehensive client records including test and inspection reports, risk assessments and visual evidence with the help of Seaward's PATGuard 3 software.



Key Features

- High definition colour display
- On board colour camera with flash
- Store 2000 images
- Store 50,000 appliance records
- Remote data transfer from field to office
- Bluetooth and USB connectivity
- Built in universal and electrical risk assessment tools
- User configurable tests – for non-electrical tests and inspections e.g. fire extinguishers and PPE
- Additional health & safety certificates with ability to update with more

Electrical Test Functions

- Low current earth continuity test guaranteeing accurate measurement
- Insulation resistance
- IEC lead test
- Protective conductor current
- Touch current
- Load power/current
- Alternative leakage current
- Point to point testing for fixed appliances
- RCD test
- Power socket test

Apollo 600 Users

- Dutyholders
- Health and Safety Managers
- Health & Safety Contractors
- Professional PAT Testers
- Electrical Contractors
- Facilities Managers
- Risk Assessment Professionals
- Operations Managers





► Risk-based PAT testing

Apollo 600 follows in the footsteps of Seaward's long line of trusted PAT testers, offering a comprehensive suite of fast and accurate electrical safety tests to enable any workplace appliance to be tested, including 3 phase equipment and residual current devices (RCDs). Apollo 600 also enables point to point testing of fixed appliances as required by the 4th edition of the IET Code of Practice for In-Service Inspection and Testing of Electrical Equipment.

In addition to its electrical test features, Apollo 600 has a built in electrical risk assessment tool which can be used to easily determine a risk-based suggested retest period as required by the IET 4th Edition Code of Practice for In-service Inspection and Testing.

► Visual evidence for full traceability

Apollo 600 has a built-in digital camera enabling images taken during visual inspections and risk assessments to be tagged against records in PATGuard 3 software as evidence - making for the most comprehensive and traceable record-keeping system on the market today.



► Total health and safety management

Apollo 600 features a built-in universal risk assessment tool allowing hazards to be recorded, risk scores to be calculated and corrective actions to be planned and documented easily.

For those who have responsibility for health and safety inspections outside of portable appliance testing, Apollo 600 also hosts a range of onboard reports for fire detection and emergency lighting, and it's upgradeable to include more - making it an all-in-one solution for the future of health and safety management.





► Superb software for total traceability

Apollo 600 has a large internal memory capable of storing 50,000 records and an additional 2,000 images. Its compatibility with Seaward's PATGuard 3 Health and Safety Edition software means that complete test records including images can be easily managed on a PC.

Easily transfer data to a PC remotely using Apollo 600's Bluetooth function and a compatible mobile phone or tablet; or download results onto a USB flash drive. Alternatively, transfer data directly to PC via Bluetooth or USB when back at the office. Once downloaded to PATGuard 3, it is easy to keep track of the history of test and inspection and produce reports, certificates and invoices – offering total peace of mind and quicker, easier management of scheduling inspections and tests.

► Greater efficiency through useful accessories

As with many Seaward PAT testers, Apollo 600 is compatible with a range of printers and barcode scanners, further speeding up the process of asset recognition and labelling.

Save time by uploading previously tested asset details into Apollo 600 using PATGuard 3 software - then simply scan the barcodes of assets as you go, Apollo 600 will automatically select the required test sequence appropriate to the scanned asset.



► Accessory Bundles

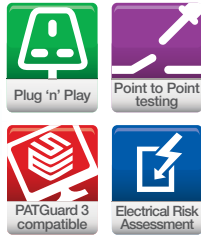
The Apollo 600 is available to buy with a selection of optional accessory bundles to help you get the most out of your tester.

Apollo 600 is supplied as standard with a UKAS calibration certificate.

Optional accessory Bundles available:	Part Number	
Elite Bundle <ul style="list-style-type: none"> ■ Test n Tag Elite rugged portable printer ■ Test n Tag printer label rolls x 4 ■ Bluetooth barcode scanner ■ Apollo kit carry case Includes Apollo 600 tester	380A950 (UK)	
Elite Bundle + Software	PLUS PATGuard 3 Elite software 1yr license Includes Apollo 600 tester	380A961 (UK)
Pro Bundle <ul style="list-style-type: none"> ■ Test n Tag Pro lightweight portable printer ■ Test n Tag printer label rolls x 4 ■ Bluetooth barcode scanner ■ Apollo kit carry case Includes Apollo 600 tester	380A963 (UK)	
Pro Bundle + Software	PLUS PATGuard 3 Elite software 1yr license Includes Apollo 600 tester	380A965 (UK)

Also available in this range:

Apollo 500 Plug & Play PAT Tester



The new Apollo 500, a great value 'plug and play' PAT tester with a comprehensive range of tests and advanced data transfer and storage features. Apollo 500 offers fast and efficient electrical safety testing with secure and complete data management.

Technical Specifications

Earth Continuity

Test Current: +/- 200mA DC
 Display Range: 0.01 – 19.99Ω
 Pass Value: User Defined

Insulation Resistance

Test Voltage: 500V / 250V DC @ 1mA nominal
 Display Range: 0.01MΩ - 19.99MΩ
 Pass Value: User Defined

IEC Lead Test

Test voltage: 5V ac nominal
 Test: Live / Neutral Checks for o/c, s/c and crossed

Protective Conductor Current/Load

Test Voltage: Supply voltage, maximum load current 16A
 Display Ranges: 0.01mA to 19.99mA
 Pass Value: User Defined

Touch Current

Test Voltage: Supply Voltage, maximum load current 16A
 Display Range: 0.00 – 3.50mA
 Pass Value: User defined

Load Power/Current

Test Voltage: 230V +10%, -15%, maximum load current 16A
 Test Duration: Programmable up to a maximum of 255s depending on load. i.e. max duration is reduced for high loads.
 Display Range: 0.00kVA – 4.00kVA
 0.00A – 16.00A

Alternative Leakage Current

Test Voltages: >25Vac <50Vac
 Display Range: 0.00mA to 19.99mA
 Pass Value: User Defined

RCD Test

Test Voltage: 230V +10%, -15%
 Test Current: 30mA / 150mA rms sinusoidal
 Display Range: 0ms - 2000ms
 Test method: Internal isolation to avoid tripping distribution board RCD

Power Socket Test

Voltage Range: 207V – 253V AC
 Indicates configuration of voltage potential:-
 Line potential phase to earth
 Line potential phase to neutral
 Line potential neutral to earth

PATGuard 3 PAT and Health and Safety software



The ultimate PAT testing and Health and Safety management software. Record, store and report on a range of health and safety requirements including PAT testing, risk assessments and other workplace test and inspections. Tag records with images as visual evidence, schedule retest periods and produce professional reports and certificates for total traceability and secure data management.

General

Memory size: 50,000 records & 2000 photos
 Weight: 1.5kg
 Dimensions: 230mm x 150mm x 100mm
 Power Source: Mains or rechargeable battery pack

Standard Accessories (supplied with Apollo 600)

Apollo checkbox
 30 day free trial of PATGuard 3 Health and Safety Edition
 2x test leads and probes with crocodile clips
 0.5m IEC lead
 110V test adaptor
 Mains power lead
 USB download cable
 Quick start guide
 Carry case
 UKAS calibration certificate

Optional Accessories

Test n Tag Elite bluetooth printer (339A970)
 Test n Tag Pro bluetooth printer (339A980)
 Bluetooth barcode scanner (339A923)
 TPA Series 3-Phase leakage adaptor
 (5 star 16A-391A920, 5 star 32A- 391A910)
 PATGuard 3 software – Download the free trial at www.seaward.co.uk/pg3trial

Part Numbers

Apollo 600 standard package: 380A910 (UK)
 Apollo 600 with Elite accessory bundle: 380A950 (UK)
 Apollo 600 with Elite accessory bundle + PATGuard 3 software: 380A961 (UK)
 Apollo 600 with Pro accessory bundle: 380A963 (UK)
 Apollo 600 with Pro accessory bundle + PATGuard 3 software: 380A965 (UK)

Training

Seaward offer a range of PAT testing courses, including City & Guilds. Go to www.seaward.co.uk/training for more information

Services

2 year warranty (subject to terms and conditions, available at www.seaward.co.uk/warranty24)
 Service & Calibration by Calibrationhouse
 Go to www.calibrationhouse.com for more information

Accessories

A unique range of accessories help you to get the most from your tester. From Bluetooth enabled printers to a variety of pass/fail labels, choose the right accessories to make the job of PAT testing, faster and easier.



► Printers and Scanners

A selection of tough and portable label printers interact with Seaward testers to enable direct printing of asset information or test results to label in no time. The barcode scanners also aid faster testing when used in conjunction with a compatible tester.



Test n Tag Elite printer

Robust and compact, connects via Bluetooth to the Apollo series testers or serial cable to the Supernova Elite.

Part No: 339A970

Part No: 339A975 (with serial cable)



Test n Tag Elite printer labels

Thermal label with resistant finish.

Label roll (approx. 180 off 52 x 74mm labels)

Part no: 339A041

Label roll without perforations (approx. 160 off 52 x 74mm labels)

Part no: 339A944

Label roll (approx. 400 off 52 x 25mm labels)

Part no: 339A945 (only compatible with Apollo series testers)



Test n Tag Pro printer

Lightweight and compact, connects via Bluetooth to the Apollo series testers or serial cable to PT250+.

Bluetooth model Part No: 339A980

Serial only model Part No: 339A933



Test n Tag Pro printer labels

Thermal label with resistant finish.

Label roll (approx. 160 off 52 x 74mm labels)

Part no: 339A944 (not compatible when using PrimeTest 250+)

Label roll (approx. 400 off 52 x 25mm labels)

Part no: 339A945



Bluetooth scanner

Ideal for use with the Apollo series, fast and compact label scanning.

Part No: 339A923



CCD scanner

Input and access data quickly into Supernova Elite.

Part No: 194A922

► PAT Testing Labels

For all your replacement labels, Seawards supplies a variety to suit any requirement.



1000 x PASS labels

Paper labels for visual identification that an electrical appliance has passed the relevant electrical safety tests.

Part No: 91B038



1000 x FAIL labels

These high visibility labels are designed for use on items that have failed the PAT test (ie. formal visual inspection and / or electrical safety tests).

Part No: 91B311



100 x Rhinotags

Almost indestructible, ideal for use in demanding environments.

Part No: 91B309



250 x Barcode appliance no. labels

Printed white labels containing an individual appliance number and barcode used for marking appliances.

Part No: 194A307

► Leads and Adaptors

Testing different types of workplace appliances may mean that different leads and adaptors are required.



NTB-1 RCD isolator

Prevents tripping the main RCD during RCD trip time tests using the PrimeTest 250.

Part No: 372A953



TPA Series 3 Phase leakage and earth continuity adaptor

Enables leakage testing on 3 phase machinery, plant and equipment.

16A Part No: 391A920

32A Part No: 391A910



230/110V adaptor

Allows earth continuity and insulation resistance measurements to be made on 110V equipment.

Supernova Specific

Part No: 281A075

All other models: 270A076



3 Phase adaptors

Available in 16 & 32 Amp and 4 or 5 pin Configuration. Allows earth continuity and insulation resistance measurements to be made on 3 phase equipment using PAT testers with a standard UK 240V test socket.

16A 4 Pin Part No: 209A910

16A 5 Pin Part No: 209A911

32A 4 Pin Part No: 209A912

32A 5 Pin Part No: 209A913

► Verification Units

Use a Seaward verification unit to carry out performance checks between periodic calibration of your tester.



PAT checkbox

A safe and simple way to check your PAT tester.

Part No: 227A910



PowerCheck

Suitable for verifying PAT and installation testers.

Part No: 369A910