

New Seaward PAC3760 *plus*

Appliance Tester, 3 Phase Tester, RCD Tester .. And Its Battery Powered!

Australia's most popular and easiest to use appliance tester is now upgraded with more features than any other tester!

Class I Appliances, Leads and Powerboards

Class II Appliances

10mA RCD Trip Time Test

30mA RCD Trip Time Test

Single Push Button Operation

Full Readings Displayed with Pass/Fail Indication

Leakage Test for Class I and Class II Appliances and EPODs with MOVs

3 Phase Leakage Testing
(optional 3 phase adaptor required)

FREE PAC3760 plus training DVD included

Battery & Mains Power Operation

The device features a digital display showing: $\checkmark R_{PE}^+ 0.20 \Omega$, $\checkmark R_{ISO} > 20.00 M\Omega$, $\checkmark I_{LEAK} < 0.10 mA$, and **PASS**. The control panel includes buttons for Earth Cont. Insulation Leakage, Insulation Leakage, LKGE, 10mA RCD, 30mA RCD, and 3 Phase (with 3 Phase Adaptor icon).

Ordering Information:

Part No	Description	Trade Ex GST	Trade Inc GST
PAC3760PLUS	Appliance & RCD Tester	\$949.00	\$1,043.90
Optional Accessories			
PAC-TPL	Leakage Test 3-Phase Adaptor	\$1,099.00	\$1,208.90
PATG-ELEMENTS	PATGuard Elements Software	\$179.00	\$196.90
PRO-ITX	Isolation Transformer	\$269.00	\$295.90

Seaward PAC3760 plus: The Next Generation Portable Appliance Tester

The PAC3760 plus provides earth continuity, insulation resistance, leakage current testing, three phase testing and RCD testing according to the requirements of AS/NZS3760:2003.

The unique 6 push button operation, auto sensing of leads and auto detection if the appliance is not switched "On" combine to make the PAC3760 plus the most up to date and affordably priced tester in its class.

Seaward	Features
	PAC3760 plus
Display	Bright LCD
Indication	Pass/Fail, Measurement Value
Operation	6 Push Button
Enclosure	Hand-held, IP Rating IP40
Leads	Earth Bond, IEC, Mains Supply Test Lead
Carry Case	Deluxe Padded
Dimensions(LxWxH)	265 x 110 x 55mm
Weight	0.8kg
Overvoltage Category	CAT II 300V
Electrical Safety	IEC61010-1:2001, IEC61326:2005

Seaward	Tests Performed
	PAC3760 plus
Polarity	Yes
Earth Continuity	200mA, 1ohm
Insulation Resistance	500V DC, 1Mohm
Class I Leakage Current	5mA
Class II Leakage Current	1mA
MOV Devices Class I Leakage Current	5mA
MOV Devices Class II Leakage Current	1mA
Lead/Cord Extension Sets with MOV Leakage Current	1mA
10mA RCD	40ms
30mA RCD	300ms
3 Phase Leakage Test	5mA

Seaward PATS	Results Displayed
	PAC3760 plus
Polarity	Pass/Fail
Earth Continuity	Pass/Fail, Measurement Value
Insulation Resistance	Pass/Fail, Measurement Value
Class I Leakage	Pass/Fail, Measurement Value
Class II Leakage	Pass/Fail, Measurement Value
10mA RCD	Pass/Fail, Measurement Value
30mA RCD	Pass/Fail, Measurement Value
3 Phase Leakage Test	Pass/Fail, Measurement Value



Emona Instruments Pty Ltd
 email: testinst@emona.com.au
 web: www.protag.com.au www.emona.com.au

NSW – Sales
 78 Parramatta Road
 Camperdown N.S.W 2050
 Tel (02) 9519 3933
 Fax (02) 9550 1378

VIC – Sales
 1206 Toorak Road
 Camberwell VIC 3124
 Tel (03) 9889 0427
 Fax (03) 9889 0715

QLD – Sales
 Unit 1, 1644 Ipswich Rd
 Rocklea QLD 4106
 Tel (07) 3275 2183
 Fax (07) 3275 2196

WA – Sales
 63 Shepparton Road
 Victoria Park WA 6100
 Tel (08) 9361 4200
 Fax (08) 9361 4300

SA – Sales
 3/26 The Parade West
 Kent Town SA 5067
 Tel (08) 8363 5733
 Fax (08) 8363 5799

For more information visit our website

www.protag.com.au

