

# METREL DELTA APAT PRO PRINT PACK



The Delta aPAT Pro Print Pack offers an advanced Portable Appliance Testing solution, along with a large number of highly unique features that will transform the way you test and tag.

Coming in a heavy duty case, it includes the highly comprehensive DeltaPAT 3309 BT tester, a Zebra Bluetooth printer for printing labels on the spot, and an advanced aPAT android interface for easy data entry.

### **Features**

- aPAT interface offers advanced data management
- Effortless data entry
- Speeds up the test and tag process
- Prints Direct Thermal Tags
- Have your company logo on the tag
- >>> Re-test items with QR codes
- Custom heavy duty case

## Accessories

Licence for aPAT Android App, PC PATLink Pro Software, NiMH Rechargeable Batteries, All Test Leads and Crocodile Clips, Instruction Manual & Calibration Certificate.

Specifications	
Operation	10 hours
Warranty	2 Years
Memory	1500 memory locations
Communication	RS232 & USB
Protection Degree	Case IP 40/connectors IP 20
Power Supply Voltage	9 VDC (6x1.5 V battery, size AA) 230VAC

For all enquires, or to order visit portableappliancetesters.com.au



# FLUKE 376 CLAMP METER



\$946.00 INCL.

The highly effective and lightweight Fluke 376 AC/DC Clamp Meter is suitable for all electrical industries and has been designed for maximum operator safety. With the iFlex probe, it's capable of 2500A reading.

The Fluke 376 was designed for operator safety, as a flex clamp option allows you to record data from a safe distance away from live electrical equipment.

Its unique logging and report function is where this unit really benefits the user,as data can be easily be exported from the 376 Clamp Meter to your smartphone or cloud.

Overall, it can measure AC/DC (TRMS) up to 1000V and 2500A reading (with the iFlex probe).

#### **Features**

- » Log and trend function
- Wireless transmit of data available
- Connects easily to your smartphone and results sent directly (app required)
- 2500amp reading (with flexi CT)
- Supplied with a carry case for protection
- Measurements read from a safe distance
- Large backlit display

For all enquires, or to order visit exceltest.com.au or call 1300 393 583

# **Specifications**

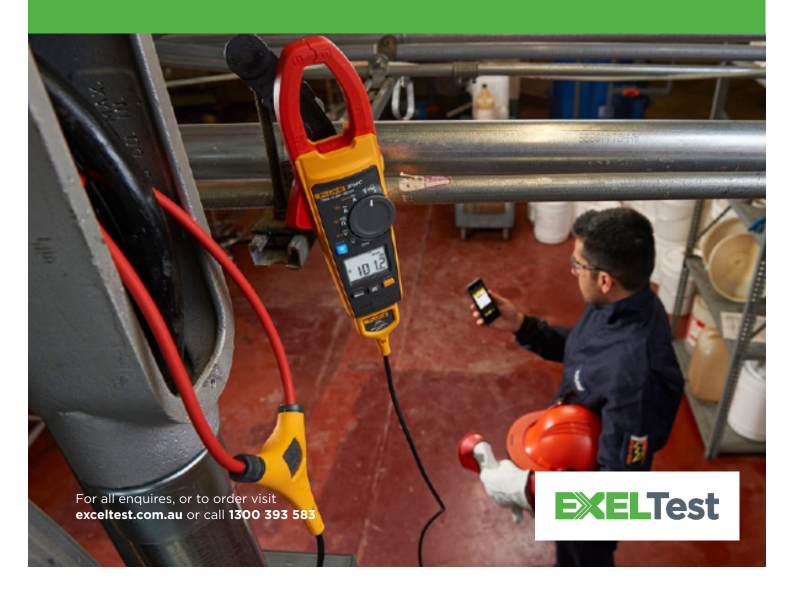
AC Current Via Jaw	
Range	999.9 A
Resolution	0.1 A
Accuracy	2% ± 5 digits (10-100 Hz)
Accuracy	2.5% ± 5 digits (100-500 Hz)
Crest Factor	3 @ 500 A
Crest Factor	2.5 @ 600 A
Crest Factor	1.42 @1000 A
Crest Factor	Add 2% for C

AC Current Via Flex Probe	
Range	2500 A
Resolution	0.1 A (≤ 999.9 A)
Resolution	1 A (≤ 2500 A)
Accuracy	3% ±5 digits (5 - 500 Hz)
Crest Factor	3.0 at 1100 A
Crest Factor	2.5 at 1400 A
Crest Factor	1.42 at 2500 A
DC Current	

Range	999.9 A	
Resolution	0.1 A	
Accuracy	2% ± 5 digits	

AC Voltage	
Range	1000 V
Resolution	0.1 V (≤ 600.0 V)
Resolution	1 V (≤ 1000 V)
Accuracy	1.5% ± 5 digits (20 - 500 Hz)

DC Voltage	
Range	1000 V
Resolution	0.1 V (≤ 600.0 V)
Resolution	1 V (≤ 1000 V)
Accuracy	1% ± 5 digits







# ADDITEL ADT 912 LOW PRESSURE TEST PUMP

\$2,589.40 INCL.

The advanced Additel 912 low pressure pump stands out through its ability to generate 95% vacuum 60 psi (4bar).

The Additel 912 low pressure pneumatic pump was designed to be fitted with a gauge and calibration device, while capable of performing both low and high pressure.

Conveninently, there's no need for wrenches or tools, as this unit comes with Additel's quick connect system. This essentially bypasses the need for any additional consumables i.e. thread tape. Likewise, it features hand-tight connectors for both the test gauage and reference gauge.

This unit makes use of a highly useful isothermal bellows chambers, which is a unique feature in this class. This combats external influences which can affect the way the pressure is read (i.e. temperature changes or

For all enquires, or to order visit exceltest.com.au or call 1300 393 583

human contact).

The Additel 912 also comes with a fine tune vernier which contains an impressive resolution adjustment at 0.0001mbar.

#### **Features**

- » Large vacuum positive range
- Massive resolution of 0.0001 mbar
- Pressure stability
- » Quick tight connections
- >>> Fine pressure adjustment

## **Connectors For Unit**

Test Gauge Connection: 1/4NPT female, 1/4BSP female, or M20X1.5 female

Reference Gauge Connection: 1/4NPT female, 1/4BSP female, or M20X1.5 female

## **Specifications**

AC Current Via Jaw	
Range	999.9 A
Resolution	0.1 A
Accuracy	2% ± 5 digits (10-100 Hz)
Accuracy	2.5% ± 5 digits (100-500 Hz)
Crest Factor	3 @ 500 A
Crest Factor	2.5 @ 600 A
Crest Factor	1.42 @1000 A
Crest Factor	Add 2% for C

AC Current Via Flex Probe	
Range	2500 A
Resolution	0.1 A (≤ 999.9 A)
Resolution	1 A (≤ 2500 A)
Accuracy	3% ±5 digits (5 - 500 Hz)
Crest Factor	3.0 at 1100 A
Crest Factor	2.5 at 1400 A
Crest Factor	1.42 at 2500 A

DC Current	
Range	999.9 A
Resolution	0.1 A
Accuracy	2% ± 5 digits

AC Voltage	
Range	1000 V
Resolution	0.1 V (≤ 600.0 V)
Resolution	1 V (≤ 1000 V)
Accuracy	1.5% ± 5 digits (20 - 500 Hz)
DC Voltage	

## **Accessories**

20x O-Ring, Manual and Pump.

Range	1000 V
Resolution	0.1 V (≤ 600.0 V)
Resolution	1 V (≤ 1000 V)
Accuracy	1% ± 5 digits

MV Dc	
Range	500.0 mV
Resolution	0.1 mV
Accuracy	1% ± 5 digits

Frequency Via Jaw	
Range	5.0 - 500.0 Hz
Accuracy	0.5% ± 5 digits
Trigger Level	5 - 10 Hz, ≥10 A
Trigger Level	10 - 100 Hz, ≥5 A
Trigger Level	100 - 500 Hz, ≥10 A

Frequency Via Flex Probe	
Range	5.0 - 500.0 Hz
Resolution	O.1 Hz
Accuracy	0.5% ± 5 digits
Trigger Level	5 - 20 Hz, ≥ 25 A
Trigger Level	20 - 100 Hz, ≥ 20 A
Trigger Level	100 - 500 Hz, ≥ 25 A
Resistance,	60 kΩ
Range	