

TERMINAL TENSION TESTERS (BASIC TYPE)







DTM-PA1K

- Suitable for terminal pull force testing, adapts to various wire harness terminal production and quality inspection scenarios, and is widely used in industries such as electronic manufacturing, automotive wire harnesses, communication equipment and home appliances
- One-click testing, automatic reset, flexible testing, reliable data
- Built-in 28 standard test programs and 16 modifiable programs
- The chuck is suitable for wires and terminals of various specifications, and can be customized for special requirements

SPECIFICATION (WITHOUT PRINTER)

Code	DTM-PA500	DTM-PA1K	DTM-PA3K	DTM-PA10K
Max. test force	500N	1kN	3kN	10kN
Accuracy	±1%			
Unit	N, kgf, lbf			
Test method	retention method, pull-out method			
Speed	1~600mm/min		1~800mm/min	
Dimension (L×W×H)	430×180×210mm		480×260×290mm	710×490×295mm
Net weight	10kg		20kg	65kg
Power supply	AC 220V, 50Hz			

SPECIFICATION (WITH PRINTER)

Code	DTM-PB500	DTM-PB1K	DTM-PB3K	DTM-PB10K
Max. test force	500N	1kN	3kN	10kN
Accuracy	±1%			
Unit	N, kgf, lbf			
Test method	retention method, pull-out method			
Speed	1~600mm/min			1~800mm/min
Output	with printer			
Dimension (L×W×H)	430×180×210mm		480×260×290mm	710×490×295mm
Net weight	10kg		20kg	65kg
Power supply	AC 220V, 50Hz			

STANDARD DELIVERY

DTM-PA	Main unit	1 pc
	Hexagon socket wrench	1 set

STANDARD DELIVERY

DTM-PA===	Main unit	1 pc
	Printer	1 pc
	Hexagon socket wrench	1 set