FRICTION/PEEL TESTERS



STM-A10-U

- According to GB/T 10006, GB/T 2790, GB/T 2791, GB/T 2792, ISO 8295, ISO 8510-2, ASTM D1894, ASTM D4917
- Suitable for plastic film, foil, paper, cardboard, fabrics, communication cables and cables with metal materials composite belt, conveyor belt, paper and other related materials, dynamic and static coefficient of friction and adhesive composite products, medical patches, paper, protective film and other products, peel strength determination
- Seven-inch industrial touch screen, man-machine interface stylish, convenient
- Wide-range, high-precision temperature control device easily realises testing of specimens at different temperatures
- Infinitely variable speed, multi-speed adjustable, to meet the different needs of customers
- The standard test bench and test slider are demagnetised and tested for residual magnetism, effectively reducing systematic testing errors
- The system is controlled by a computer and a microprocessor, making it easy for the user to carry out the test quickly
- Equipped with USB interface, professional measurement and control software, you can control the instrument through the software to complete the test







connector (included)



weight (300g) (included)



retainer block(included)





peel fixture (included)

SPECIFICATION

Part No.	STM-A05-U	STM-A10-U	STM-A30-U
Max. test force	5N	10N	30N
Accuracy of test force	±0.5%		
Resolution of test force	0.001N		
Range of test force	0.5%~100%FS		
Range of speed adjustment	0.04~23.62in/min		
Weight of slider	200g		
Dimension (W x D x H)	33.46×13.78×11.42"		
Weight	66.14 l b		
Power supply	AC 110V, 60Hz		

STANDARD DELIVERY

0.7.4.2.7.4.2.2.2.4.4.		
Main unit	1 pc	
Slider (200g)	1 pc	
Connector	1 pc	
Weight (300g)	1 pc	
Retainer block	1 pc	
Peel fixture	1 set	
Ø6 polyurethane tube (196.85")	1 pc	
Fuse	3 pcs	
Test board (50×125mm)	3 pcs	

OPTIONAL ACCESSORY

Profession	al software*	STM-AF1	
Communic	ation cable	STM-AF2	
Standard p	ress roller	STM-AF3	
Slider (100	g)	STM-AF4	
Weight (80	0g)	STM-AF5	
Weight (1614g)		STM-AF6	
Weight (1800g)		STM-AF7	
Test board	(40×180mm)	STM-AF8	
	10mm	STM-AF9	
Stainless	15mm	STM-AF10	
steel sampling	20mm	STM-AF11	
knives	25mm	STM-AF12	
	25.4mm	STM-AF13	
Stainless s blade (10p	teel sampling cs)	STM-AF14	
Non-standard fixture		customized, selection of specifications according to test requirements	

*STM-AF2 is required when purchasing STM-AF1.