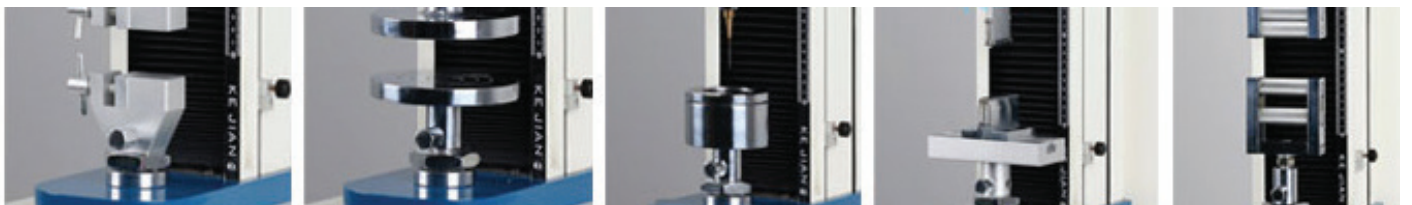




UNIVERSA
TESTING MACHINE
Bemacs

WWW.ITOKIN2000.COM



ITK-1065A/B/C

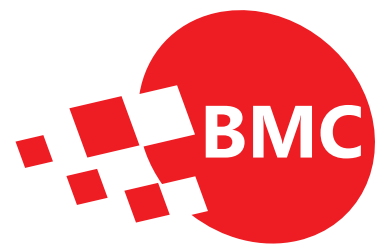
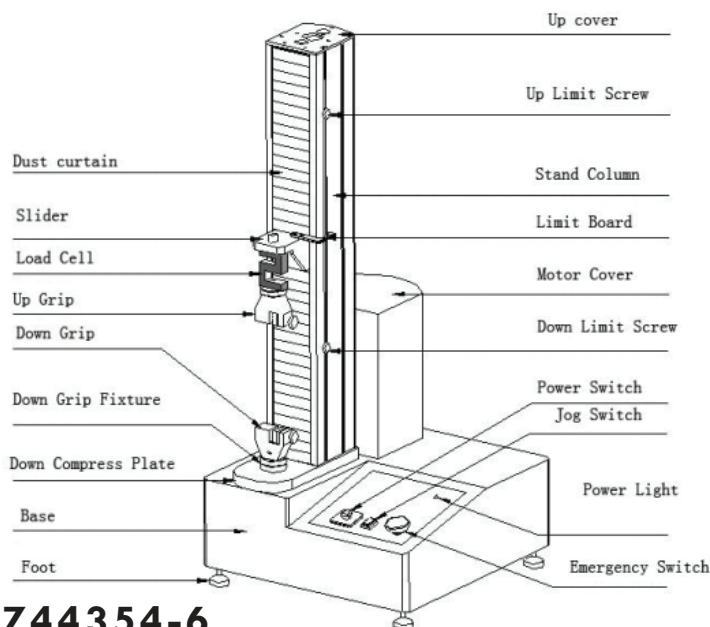
Design standards

ASTM D903, ASTM E4, GB/T16491-1996, GB/T2790/2791/2792, EN10002-2, ISO7500, ISO6892, BS4449:1998, CNS11888, JIS K6854, PSTC7 and etc

Uses

This machine is designed specially for the adhesive industry. Used to testing peeling strength with different methods. It can perform the 180&90 degree, T-shape peeling test and tensile, shearing & splitting strength test with different clamps. KeJian tensile strength tester Uses: This machine is designed for quick and reliable tensile, compression, bending, shear, peel and fatigue cycling on metals, composites, alloys, rigid plastics and films, elastomers, textiles, paper, board and finished products.

1. The structure is made of the paint-coated aluminium blanking plate. The interior is used the high-accuracy, low-resistance and zero clearance of two ball screw and oriented pole which improve loading efficiency and structure rigidity.
2. Use Panasonic servo motor which ensure high efficiency, steady transmission and low noise. The accuracy of speed can be controlled in 2%.
3. That Using the business computer as the main control machine plus the



BEMACS

02-9744354-6

Testing Machine

**ITK
1065A**



**ITK
1065B**



Model	ITK-1065A	ITK-1065B
Range of Speed	0.5-500 mm/min	50-500mm/min
Moter	Japan Panasonic Servo Motor	AC Motor
Capacity Choice	1, 2, 5, 10, 20, 50, 100, 200, 500 Kg Optional	
Resolution	1/250,000	1/150,000
Stoke	650 min	
Effective Testing Spec	120mm Max	
Accuracy	±0.5%	
Operation method	Windows operation	
Weight	80 Kg	
Power	1PH, AC220V, 50/60Hz	
Stoke Protection	Upper and lower protection, prevent over preset	
Force potection	System Setting	
Emergency Stop Device	Handing Emergencies	

Dimention :

58 x 58 x 125 cm (WxDxH)

02-9744354-6

Testing Machine

ITK-1065C



Uses:

ITK-1065C Electronic Type Peel Strength Tester is designed for quick and reliable tensile, compression, bending, shear, peel, loop tack and fatigue cycling on metals, tape, composites, alloys, rigid plastics and films, elastomers,

Specifications

Capacity choice	1、 2、 5、 10、 20、 50、 100、 200kg options
Stroke	650mm
Range of speed	50~400mm/min adjustable constant speed 300mm/min
Test space	120mmMAX
Accuracy	±1.0%
Resolution	1/50, 000
Motor	adjustable speed motor
Display	force and elongation display
Dimension	(WxDxH) 500x500x1200mm
Optional accessories	stretcher, air clamp
Weight	60kg
Power	1PH, AC220V, 50/60Hz

02-9744354-6