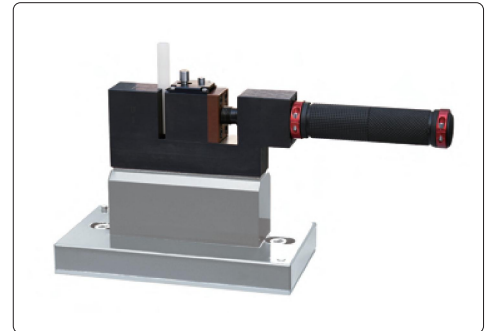


IZOD IMPACT TESTING MACHINES (STANDARD TYPE)



ITM-JB22-U



support (included)

- According to GB/T 1843, GB/T 21189, JB/T 8762, ISO 180
- For impact resistance testing of non-metallic materials such as rigid plastics, reinforced nylon, fiberglass reinforced plastics (FRP), ceramics, cast stone, electrical insulating materials, etc.
- Locknut-mounted pendulum for easy replacement
- With a safety guard

SPECIFICATION

Part No.		ITM-JB5-U	ITM-JB22-U
GB/T 1843 ISO 180	Izod impact energy	1.0J, 2.75J, 5.5J	11J, 22J
	radius of the pendulum	335mm	
	impact velocity	3.5m/s	
	angle of the striking edge	75°±1°	
	radius of the striking edge	0.8±0.2mm	
	rake angle of the cutting edge	5°	
	relief angle of the cutting edge	10°	
	angle of the striking edge	30°±1°	
	distance from striking edge to top surface of the vise	22±0.2mm	
pendulum pre-elevation angle	150°		
Resolution of energy	0.001J		
Resolution of angle	0.01°		
Power supply	AC 110V, 60Hz, 0.1kW		
Dimension (L×W×H)	41.73×12.60×35.43"		
Net weight	264.55lb		

STANDARD DELIVERY

Main unit		1 pc
Izod pendulum	ITM-JB5	2 pcs
	ITM-JB22	1 pc
Pendulum weight		1 set
Centering template		1 pc
Standard Izod support		1 pc