

Physical Specification

- According to standard 11159-8332 and plastic 19026-14980
- Usability for leather, wood, metal and plastic
- Ability to set the number to 1-9999
- Ability to change the force of the abrasive
- Sucker height setting
- Constant speed
- Has a digital counter
- Abstraction Ability
- Suction tube



Advantages

The tool is used to evaluate the physical properties of wood, metal and plastic leather. This display device can provide solutions to measure damage resistance and flexibility and flexural stiffness.

Physical Specifications

Size	Length	width	Height	Weight	Electricity	Ferquency
Model ETAB97	45Cm	30Cm	35Cm	30Kg	220V	50Hz