



ı	CODE	GT2266
	OVERALL DIMENSIONS	1134x465x1860
	POWER	0,75 kW
	WFIGHT	160 Ka

ABRASIMETER ASTM G65-16

STANDARDS

ASTM G65-16

DESCRIPTION

Laboratory instrument to determine the resistance to a brasion on metallic samples according to the ASTM G65 standard.

TECHNICAL SPECIFICATIONS

- Instrument equipped with touch screen for the execution of the working cycle
- · Arranged for dust extractor
- · Sample block clamp vice
- · Weight structure block
- Flow regualator nozzle as for ASTM G65-16 STANDARD
- Load cell to validate the force applied on the specimen before testing
- Power supply 230V 50Hz

EQUIPMENT

 Steel disc with rubber coating (neoprene) in accordance with ASTM G65-16 STANDARD counterweights