

## SPECIMEN GRINDING MACHINE TPMP-300

STANDARD: EN 12390-2 ▶

It is used for producing all types of rocks and non-metallic solid concrete samples. It is used with automatic cutting machine together, also can be processed into high-precision cube or cylinder specimen.

Sample diameter	50, 75, 100, 150mm
Sample height	47.5-215mm
Grinding head rotate speed	3400r/min
Grinding head diameter	120mm
Motor power	2.0kw
Dimension	500×400×700mm
Weight	50kg



## SPECIMEN CUTTING MACHINE TPCE-600

STANDARD: EN 12390-2 ▼

The cutting machine is suitable for various specimen with different sizes in lab of asphalt, Concrete, and stone material. The model is supplied complete with bearing parts with high precision sealing fabrication, also matched with diamond blades.

Diameter of specimen	50, 75, 100, 150mm
Length of specimen	47.5-205mm
Rating speed of main shaft	2800r/min
Rated power	3 kW
Voltage	380V
Dia. of saw blade	Dia. 400mm
Dimensions	900×460×830mm
Net Weight	120kg

## SPECIMEN CAPPING MACHINE TPCD-100

STANDARD: EN 12390-3 ▼

It is mainly used in the road construction, building construction, airport as well as some main inspection lab.

Max concrete cylinder diameter	100mm
Movement	Manual
Package dimensions	420×480×400mm
Gross weight	25kg

