





## **Product Code**

UTC-1020 Universal Cutting Machine with Safety Cabinet Junior, 220-240V 50-60 Hz, 1ph

UTC-1022 Cutting Blade Ø450 mm

UTC-1024 V Shaped Holder with Fixing Mechanism between

Ø110mm to Ø160mm diameter specimens

for UTC-1020

## Standards

EN 12390-3, 12504-1; ASTM C42, D4543

The Universal Cutting Machine has been developed to cut for preparing concrete, rock or natural stone, cores for compressive strength test.

Special clamp assembly allows specimens to be held during cutting operation. The machine is supplied complete with "V shaped holder with fixing mechanism between  $\emptyset 38mm$  to  $\emptyset 110mm$  diameter specimens and a water circulation pump.

Cutting Blade and V shaped holder with fixing mechanism for  $\emptyset 110$ mm to  $\emptyset 160$ mm specimens should be ordered separately.

UTC-1020 Junior	
Blade Diameter	450 mm
Power	2.2 kW
Max. Cutting Height	185 mm
Cooling	Water recirculation pump
Dimensions (lxwxh)	1100x900x1550 mm
Weight	196 kg



