C348N

Specimen cutting machine with sliding supports

The machine accepts blades up to dia, 400 mm

Useful cutting height: 115 mm

Dimensions of the sliding table: 550x410 mm



C350N

Specimen cutting machine

Used to cut concrete specimens and any type of construction material like blocks, tiles, pipes, rock cores etc. The machine is equipped of an electro-pump for water cooling, pedal guide for vertical cutting, safety device against breakage of blade.

The machine accepts blades up to dia. 450 mm



C350-01N

Specimen cutting machine

Identical to mod. C350N, but with: Power supply: 230 V Tph 50 Hz 4 Hp

C349N

Specimen cutting machine

Basically similar to mod, C350N, but it can accept blade having max. dia. 550 mm. Power supply: 400 V 3ph 50 Hz 5 Hp

C351

Specimen cutting machine, bench type

The machine accepts blades up to dia, 350 mm Shear capacity: 120 mm Blade rotation speed: 3900 rpm Supplied complete with abrasive blade dia. 350 mm Power supply: 230 V Tph 50 Hz 2000 W Dimensions: 560x460x390 mm. Weight: 20 kg

ACCESSORIES:

C350-12 DIAMOND BLADE dia, 450 mm., having long life for a faster and more precise cutting operation. Suitable for models C350N and C350-01N.

C350-13 DIAMOND BLADE, dia, 350 mm for mod. C351

C350-14 DIAMOND BLADE, dia, 400 mm for mod, C348N

C350-15 DIAMOND BLADE, dia, 510 mm for mod, C349N

C350-16 DIAMOND BLADE, dia, 550 mm for mod, C349N

C350-10 ABRASIVE BLADE dia, 350 mm for mod, C351

NOTE:

It is recommended to use the blade having the max. diameter accepted by the cutting machine.

C352

DEVICE FOR CYLINDERS AND CORES

To clamp and cut cylinders and cores dia 100 to 160 mm. The device is fixed to the table of the cutting machines mod. C348N, C350N, C350-01N, C349N. Weight 10 kg

DEVICE FOR CORES, as above, but dia, 55 to 160 mm.

C353

DEVICE FOR IRREGULAR SHAPES

To clamp and to cut irregular shaped specimens, like rocks, stones etc. The device is fixed to the table of the cutting machine mod. C348N, C350N, C350-01N, C349N. Weight: 5 kg







C351