



Electrohydraulic riveting machine

The CC300-E electro-hydraulic riveting machine is used to rivet and derivet the brake inserts on every type of brake shoe.

The ribbed steel structure provides the brake riveting machine with excellent strenght and rigidity, while the oledinamic starting system assures a high work force of 4000 kg (40000 N).

Images may show the product equipped with optional accessories



Standard equipment

Electro-hydraulic pump
Extracting punches
Riveting punches
Chisel punch
Counter punches
16x50 mm straight anvil
16x38 mm cylindrical anvil

Wrench set Instruction manual

Specifications

Rivets diameter: 3-12 mm Pump power: 0,75kW

Max punch force: 4000Kg (40000N)

Max punch stroke: 40 mm Power supply: 220/50/1

Dimensions (LxWxH): 350x490x520 mm

Weight: 95 Kg