

Hydro-pneumatic riveting machine

The CC300 hydro-pneumatic riveting machine is a brake riveting machine used to rivet and derivet brake inserts on every type of brake shoe. The ribbed steel structure provides the machine with excellent strength and rigidity. The combined hydraulic and pneumatic starting system assures a high work force with a low quantity of compressed air, which is treated by a filter-lubricator complete with pressure regulator and a simple manometer.

Images may show the product equipped with optional accessories







Standard equipment

Air pressure regulator with lubricator and

manometer

Set of extracting punches

Set of riveting punches

Chisel punch

Set of counterpunches

Wrench set

Instruction manual

Specifications

Rivets diameter: 3÷12 mm Working pressure: 6÷8 bar

Max punch force: 5200 kg Max punch stroke: 40 mm

Punch descent speed: 80 mm/s (8 bar) Dimensions (LxWxH): 450x490x1520 mm

Weight: 134 kg

Accessories



CC0378

Shoe support attachment



CC0379

Brake shoe pushing spring