



## Description

Specially designed for **riveting brake shoes and clutch discs** of private cars, semi-industrial vehicles, among others. It is the most ideal thanks to its **speed and power**, just like its **easy adjustment of the distance between points** (it is compatible at its maximum point with the brake jaws with greater height in the central part).

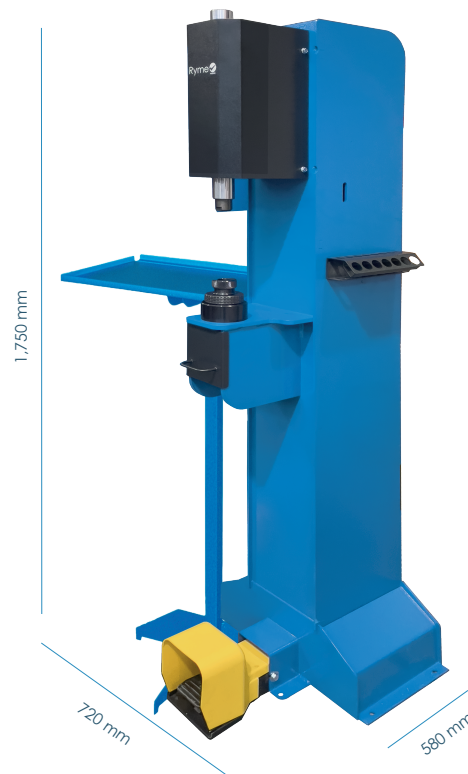
**No special care is required**, keeping the pneumatic movable parts clean and lubricating them, at least once a week, is enough. The glasses of the filter group must always be oiled and water-free.

## Technical Data and Dimensions

<b>Max operation pressure</b>	12 kg
<b>Power</b>	6 kg - 2,520 kg 8 kg - 3,360 kg 10 kg - 4,200 kg
<b>Max distance between the holder punch and the cutting punch</b>	190 mm
<b>Min distance between the holder punch and the cutting punch</b>	0 mm
<b>Max stroke</b>	65 mm
<b>Dimensions and weight</b>	1,750 x 580 x 720 mm 230 kg

## Standard Equipment

- ✓ Pneumatic riveter RY-1000
- ✓ Additional worktable
- ✓ Set of rivet snap: 4, 5, 6 and 8 mm
- ✓ Set of rivet bases: 4, 5, 6 and 8 mm
- ✓ Extractor punches bases: 11 and 17 mm



## Optional Equipment

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Tubular and semi-tubular rivet extracting punches: 4, 5, 6 and 8 mm
Rivet snap for sintered materials. Rivet: RY-60, RY-90
Rivet snap for for solid riveting on machine: 6 and 8 mm
Rivet snap + 10 mm rivet base. Tubular and semi-tubular: RY-8070, RY-8070B
Rivet snap for star riveting: 4 and 5 mm
Accessories and replacement parts (consult)