•• S Pneumatic Riveter RY-1000

Ryme



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 greataer 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 me oleid and water-free.

Technical Data and Dimensions

| Max operation pressure | 12 kg |
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| Power | 6 kg - 2,520 kg 8 kg - 3,360 kg 10 kg - 4,200 kg |
| Max distance between the holder punch and the cutting punch | 190 mm |
| Min distance between the holder punch and the cutting punch | 0 mm |
| Max stroke | 65 mm |
| Dimensions and weight | 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
- SExtractor 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 |
| Accesories and replacement parts (consult) |