

Centerless Grinding & Polishing

Machines for grinding and/or polishing of round tubes or bars, rotating in contact with the brush or abrasive belt and with continuous forward motion, adjustable by means of a motorized carrier wheel. A welded frame constitutes the base of the machine on which the head, the unit responsible for the work movement and support slide.

Key Features

- From 3 to 8 working heads for parts from 6mm to 125mm diameter. Model CT(P) for heavy parts and diameter up to 250mm
- Working heads have a very solid structure that allow multiple adjustments by means of screw spindles for quick and easy control of thickness settings
- For applications: Round tubes and bars, pistons, shock absorbers, spindles, ball screws, pens, rollers, cylinders, etc.



◀ Centerless belt grinding machine equipped with 2 working heads

Centerless belt grinding machine equipped with 1 working head ▶



◀ Heavy duty Centerless belt grinding machine equipped with 3 working heads and inlet/outlet tables

More models available!