

Machine Tool for Milling the Flat and Groove at Both Ends of the Shaft

■ Uses

- Used for the synchronous processing for the flat and groove at both ends of the roller.

■ Features

- Four sets of milling devices work simultaneously to guarantee the symmetry of the flat and groove of the roller shaft.
- The clamping, positioning and tool feeding are driven by hydraulic system, which enables the tool feeding smooth and the processing is highly precise.



Simultaneously processing two workpieces

■ Specification

Model	QZ36-5x270
Spindel speed	600、800、1200r/min
Roller axle dia.	Ø20-Ø50mm
Roller axle length	235-2700mm
Flat and groove width	6-45mm
Milling depth	0-5mm
Spindle motor	3kW × 2 (set)
Pump motor	5.5kW
Hydraulic system pressure	1.5-4MPa
Hydraulic system flow	31L/min
Cooling pump motor	125W × 2 (set)
Dimension (L×W×H)	7000×1500×1850mm
Weight	6600kg