



Inventarnummer: 20885

Schneckenfräsmaschine
HUAWIN WM 1560
SIEMENS



Technische Daten

| | |
|--------------------------|-----------------|
| Durchmesser max. | 150 mm |
| Max. Werkstücklänge | 600 mm |
| Modul max. | 5 mm |
| Fräserdurchmesser | 100 - 135 mm |
| Bohrung | 25.4 / 31.75 mm |
| Fräserdrehzahlen | 360 U/min |
| Antrieb Frässpindel | 3.8 kW |
| Verfahrwege: | |
| X-Achse | 150 mm |
| Y-Achse | 100 mm |
| Z-Achse | 600 mm |
| A-Achse | +90 / -35 ° |
| Werkstückspindeldrehzahl | 10 U/min |
| Maximales Drehmoment | 1200 Nm |
| Anschluss an Druckluft | 5 bar |
| Gesamtleistungsbedarf | 20 kVA |
| Maschinengewicht ca. | 5000 kg |
| Abmessungen Maschine: | |
| Länge | 2250 mm |
| Höhe | 1700 mm |
| Breite | 2280 mm |







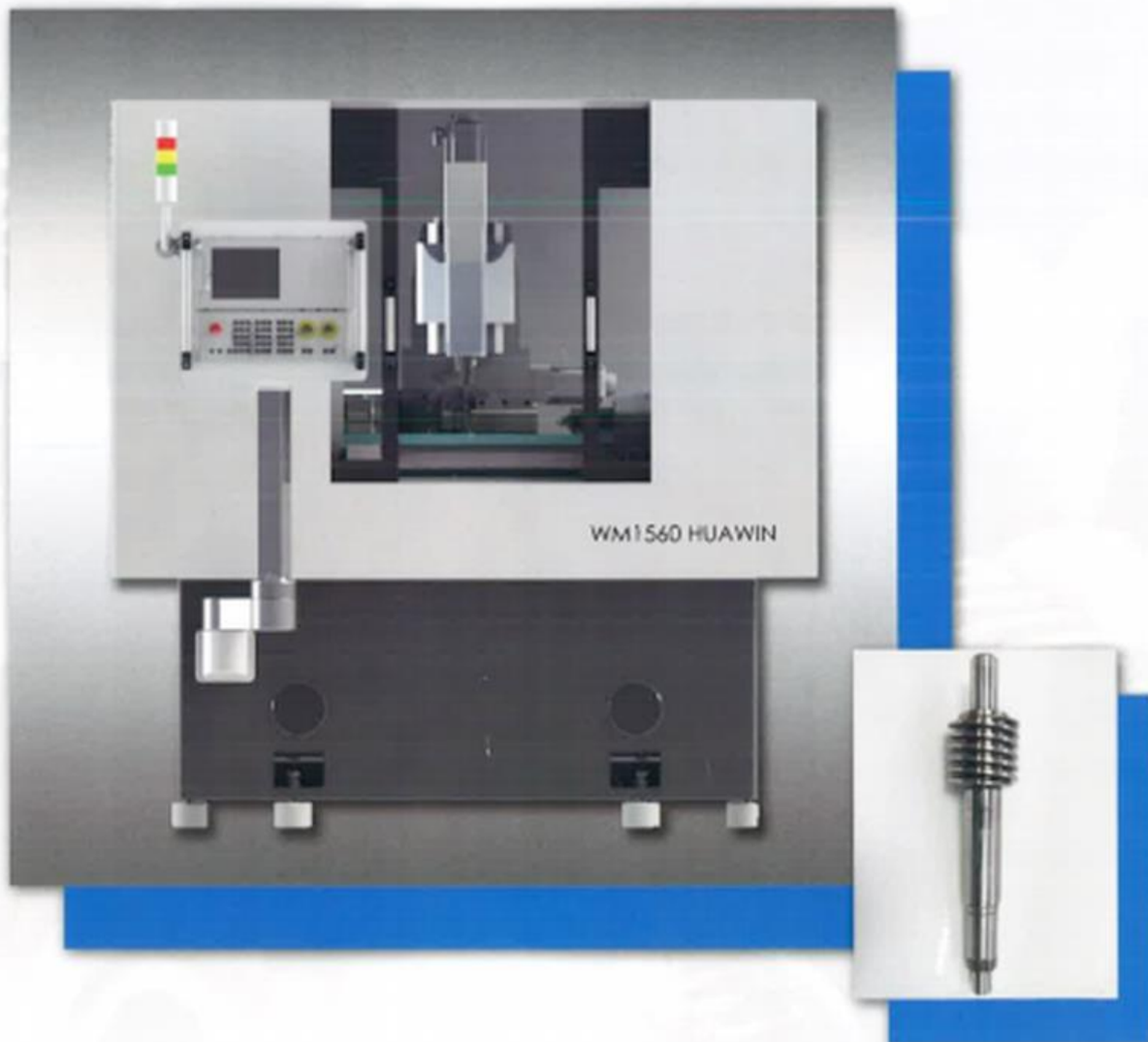
HUAWIN PRECISION LTD.

Worm Milling Machine

WM1560

Worm Milling Machine

- Milling teeth, chamfering, spline shaft, keyway, and double lead processing are completed at one time.
- A full-cover machine and cutting fluid backflow system facilitates daily maintenance and meet worming processing requirement.



Machine Specifications

| Workpiece | Spec | Unit |
|-----------------------|---------------------|----------------------------|
| Max. Module | 5 (8) ^{※1} | mm |
| Max. Diameter | 150 | mm |
| Max. workpiece length | 600 | |
| Hob | | |
| Max. hob diameter | 100-135 | mm |
| Hob aperture | 25.4, 31.75 | mm |
| X-axis travel | 150 | mm |
| Y-axis travel | 100 | mm |
| Z-axis travel | 600 | mm |
| A axis angle | +90 -35 | degrees |
| C-axis | Rated torque | 1200 N.m |
| | Max. speed | 10 r/min |
| | Chucks | Three-claw hydraulic chuck |
| B-axis | Power | 3.8 Kw |
| | Max. speed | 360 r/min |
| Power capacity | 20 | KVA |
| Air pressure source | Rated flow | 30 L/min |
| | Pressure | 0.5 Mpa |
| Floor space | L2250×W1700×H2280 | mm |
| Net weight | 5000 | kgs |

※ 1 Special specifications