

SAM 023082**HUAWIN Type WG 2000**

Groupe Rectifieuse de filets CNC
Fabricant HUAWIN
Type WG 2000

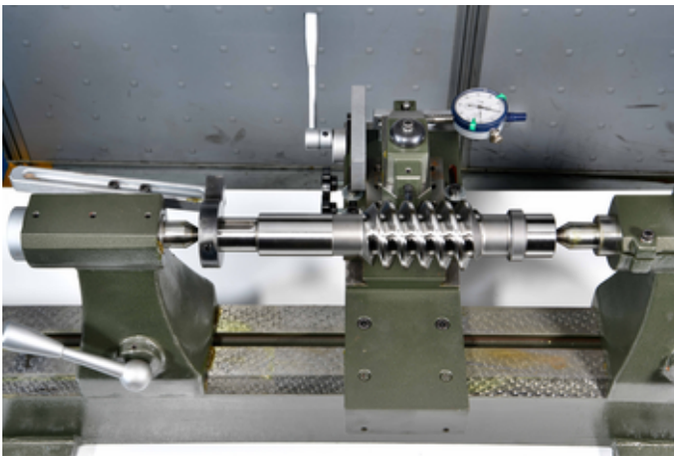


Distance entre pointes	1000 mm
Diamètre du filet:	
min.	10 mm
max.	200 mm
Charge admise entre-pointes max.	80 kg
Pas du filet:	
min.	1 mm
max.	99 mm
Angle de pression	5 - 45 °
Module max.	13
Courses:	
Axe X	260 mm
Axe Z	800 mm
Axe A	+/-45 °
Axe 'C'	360 °
Branchement à l'air comprimé	5 bar
Moteur de broche	16 kW
Couple maximum	1300 Nm
Puissance totale installée	20 kVA
Poids de la machine env.	8000 kg
Encombrement machine:	
Longueur	2600 mm
Largeur	2200 mm
Hauteur	2000 mm

www.mullermachines.ch



www.mullermachines.ch



HUAWIN PRECISION

W62000

CNC Worm Grinding Machine

- Highly rigid box-type bed
- Equipped with HMI for upgraded performance and user-friendly operations
- Precision profile using rotary dresser
- DD motor of C-axis with zero-backspace lash
- Linear motor X & Z-axis with zero-backspace lash



HUAWIN

www.mullermachines.ch
HUAWIN PRECISION
CNC Worm Grinding Machine
WG2000
Machine specifications

Workpiece		Spec	Unit
1	Max.Workpiece Outside diameter	Φ200	mm
	Min.Workpiece Outside diameter	Φ10	mm
	Max.Module	12.5	mm
	Thread	1-99	
	Pressure angle	5°~45°	
Max.load(workpiece with fixture)		80	kg
Storke			
2	X-axis (Linear motor)	260	mm
	Z-axis(Linear motor)	800	mm
	A-axis (Helix angle)	±45	°
	C-axis (DD motor)	360	°
3	C-axis (DD motor)	Max. torque	1300 N.m
	Center distance	50-1000	mm
4	Spindle	Power	16 Kw
		Max. speed	4000 r/min
5	Power capacity	<20	KVA
6	Air Pressure source	Rated flow	30 L/min
		Pressure	0.5 MPa
7	Dimensions	2200 x2600 x 2000	mm
8	Weight	8000	Kg

