



Offerta speciale

Numero di inventario: 21338

Rettificatrice esterno a scanalatura HUAWIN EG 1260



Dati tecnici

Diametro della scanalatura min.	20 mm
Diametro della scanalatura max.	120 mm
Larghezza della scanalatura min.	4 mm
Larghezza della scanalatura max.	20 mm
Numero di scanalature	1 - 99
Corsi:	
Asse X	70 mm
Asse Y	150 mm
Asse Z	600 mm
Asse U	40 mm
Motore mandrino	7.5 kW
Giri massimo	10000 g/min
Momento torcente mass.	500 Nm
Collegamento aria compressa	5 bar
Potenza installata totale	20 kVA
Peso della macchina circa	4500 kg
Dimensioni macchina:	
Lunghezza	2200 mm
Larghezza	1650 mm
Altezza	2000 mm



HUAWIN PRECISION LTD.

External Spline Grinder

EG1260

External Spline Grinder EG1260

- Equipped with Interactive HMI for upgraded performance and user-friendly operations.
- Quick dressing process realized by moveable rotary dressing device
- DD motor of C-axis with zero-backspace lash.
- High precision applied to detect workpiece automatically



option



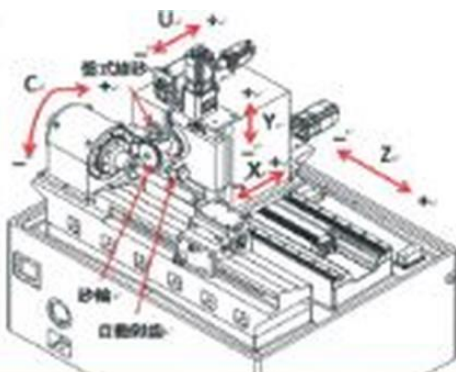
option



EG1260 External spline Grinder

Machine Specifications

Workpiece		Spec	Unit	Remark
1	Min.spline minor diameter	Φ20	mm	
	Min.spline width	4	mm	
	Max.spline major diameter	120	mm	
	Max.spline width	20	mm	
	Number of spline	1~99		
Stroke				
2	X-axis	70	mm	
	Y-axis	150	mm	
	U-axis	40	mm	
	Z-axis	600	mm	
3	C-axis (DD motor)	Rated torque	500	N.m
		center distance	800	mm
4	S1-axis	Power	7.5	Kw
		Max.speed	10000	r/min
5	Power capacity	<20	KVA	
6	Air pressure source	Rated flow	30	L/min
		Pressure	0.5	MPa
7	Floor Sapce (L×W×H)	2200x1650x2000	mm	
8	Net Weight	4500	kg	



B : S1-axis
 C : C-axis
 X : Feeding- axis
 Y : Feeding-axis
 Z : Feeding-axis
 U : Rotary dressing device