

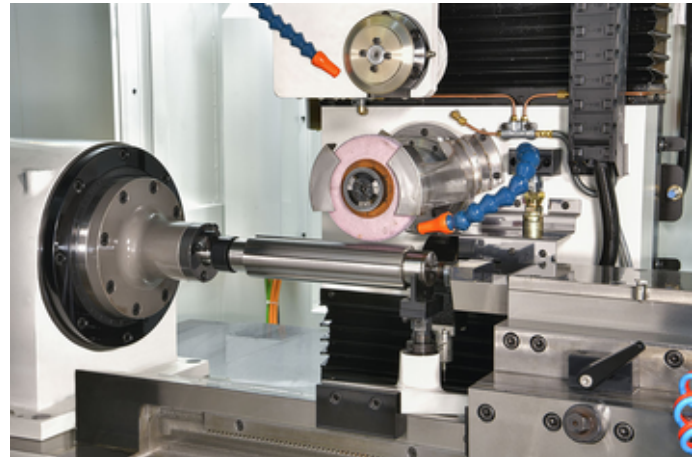
SAM 021338**HUAWIN Type EG 1260**

Groupe	Rectifieuse de rainures externes
Fabricant	HUAWIN
Type	EG 1260
Video youtube	https://youtu.be/ATw5twUp5Xw



Diamètre de la rainure min.	20 mm
Diamètre de la rainure max.	120 mm
Largeur de la rainure min.	4 mm
Largeur de la rainure max.	20 mm
Nombre de rainures	1 - 99
Courses:	
Axe X	70 mm
Axe Y	150 mm
Axe Z	600 mm
Axe-U	40 mm
Moteur de la broche	8 kW
Vitesse de broche max.	10000 t/min
Couple maximum	500 Nm
Branchement à l'air comprimé	5 bar
Puissance totale installée	20 kVA
Poids de la machine env.	4500 kg
Encombrement machine:	
Longueur	2200 mm
Largeur	1650 mm
Hauteur	2000 mm

A large industrial CNC lathe machine, model EG1260 HUAWIN, with a control panel and a protective enclosure. The machine is white and black, with a large window showing the internal components. It has a control panel on the left side and a protective enclosure on the right. The machine is mounted on a black base with yellow leveling feet. A flexible duct is connected to the top of the machine.



HUAWIN PRECISION LTD.

External Spine Grinder

EG1260

HUAWIN PRECISION LTD.

External Spine Grinder

EG1260

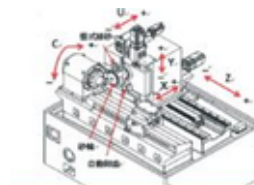
External Spine Grinder EG1260

- Equipped with Interactive HM for up-graded performance and low friendly operations.
- Quick dressing process realized by moveable rotary dressing device
- DO motor of C-axis with zero-backspace lock.
- High precision applied to detect working automatically

option

option

Machine Specifications		Spindle	Table	Feedstock
1	Min. spindle motor diameter	400	mm	
2	Max. spindle motor	1200	mm	
3	Min. spindle motor diameter	1200	mm	
4	Min. spindle motor	20	mm	
5	Max. spindle motor	1200	mm	
6	Max. spindle motor	1200	mm	
7	Max. spindle motor	1200	mm	
8	Max. spindle motor	1200	mm	
9	Max. spindle motor	1200	mm	
10	Max. spindle motor	1200	mm	
11	Max. spindle motor	1200	mm	
12	Max. spindle motor	1200	mm	
13	Max. spindle motor	1200	mm	
14	Max. spindle motor	1200	mm	
15	Max. spindle motor	1200	mm	
16	Max. spindle motor	1200	mm	
17	Max. spindle motor	1200	mm	
18	Max. spindle motor	1200	mm	
19	Max. spindle motor	1200	mm	
20	Max. spindle motor	1200	mm	
21	Max. spindle motor	1200	mm	
22	Max. spindle motor	1200	mm	
23	Max. spindle motor	1200	mm	
24	Max. spindle motor	1200	mm	
25	Max. spindle motor	1200	mm	
26	Max. spindle motor	1200	mm	
27	Max. spindle motor	1200	mm	
28	Max. spindle motor	1200	mm	
29	Max. spindle motor	1200	mm	
30	Max. spindle motor	1200	mm	
31	Max. spindle motor	1200	mm	
32	Max. spindle motor	1200	mm	
33	Max. spindle motor	1200	mm	
34	Max. spindle motor	1200	mm	
35	Max. spindle motor	1200	mm	
36	Max. spindle motor	1200	mm	
37	Max. spindle motor	1200	mm	
38	Max. spindle motor	1200	mm	
39	Max. spindle motor	1200	mm	
40	Max. spindle motor	1200	mm	
41	Max. spindle motor	1200	mm	
42	Max. spindle motor	1200	mm	
43	Max. spindle motor	1200	mm	
44	Max. spindle motor	1200	mm	
45	Max. spindle motor	1200	mm	
46	Max. spindle motor	1200	mm	
47	Max. spindle motor	1200	mm	
48	Max. spindle motor	1200	mm	
49	Max. spindle motor	1200	mm	
50	Max. spindle motor	1200	mm	
51	Max. spindle motor	1200	mm	
52	Max. spindle motor	1200	mm	
53	Max. spindle motor	1200	mm	
54	Max. spindle motor	1200	mm	
55	Max. spindle motor	1200	mm	
56	Max. spindle motor	1200	mm	
57	Max. spindle motor	1200	mm	
58	Max. spindle motor	1200	mm	
59	Max. spindle motor	1200	mm	
60	Max. spindle motor	1200	mm	
61	Max. spindle motor	1200	mm	
62	Max. spindle motor	1200	mm	
63	Max. spindle motor	1200	mm	
64	Max. spindle motor	1200	mm	
65	Max. spindle motor	1200	mm	
66	Max. spindle motor	1200	mm	
67	Max. spindle motor	1200	mm	
68	Max. spindle motor	1200	mm	
69	Max. spindle motor	1200	mm	
70	Max. spindle motor	1200	mm	
71	Max. spindle motor	1200	mm	
72	Max. spindle motor	1200	mm	
73	Max. spindle motor	1200	mm	
74	Max. spindle motor	1200	mm	
75	Max. spindle motor	1200	mm	
76	Max. spindle motor	1200	mm	
77	Max. spindle motor	1200	mm	
78	Max. spindle motor	1200	mm	
79</				



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

www.mullermachines.ch

