

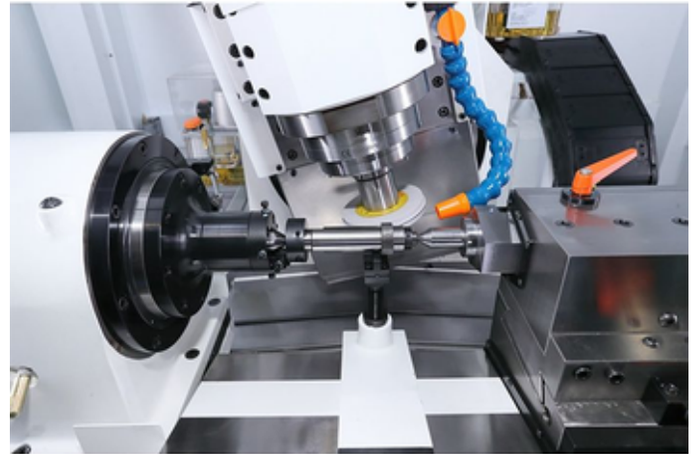
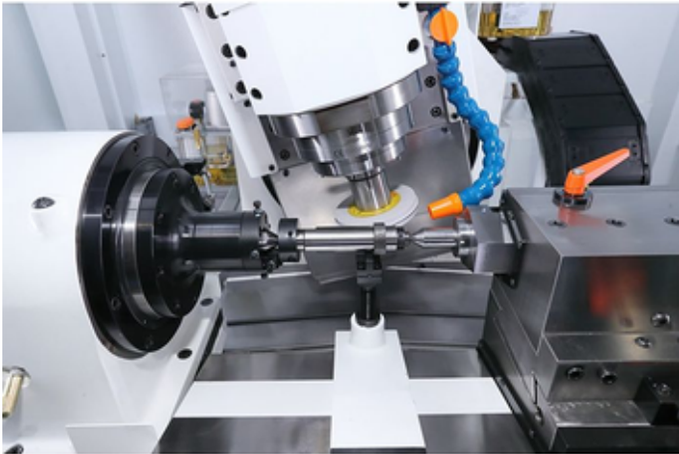
**SAM 022347****HUAWIN Type PG400**

<b>Groupe</b>	Rectifieuse d'engrenages CNC
<b>Fabricant</b>	HUAWIN
<b>Type</b>	PG400
<b>Commande</b>	HUAWIN (FANUC / SIEMENS optional)



Diamètre de rectification min.	30 mm
Diamètre de rectification max.	400 mm
Diamètre de tête min.	20
Nombre de dents min.	1
Nombre de dents max.	999
Pas max. (module)	10
Pas min. (module)	1
Courses:	
Axe X	250 mm
Axe Y	100 mm
Axe Z	800 mm
Axe 'C'	360 °
Axe A	+/-45 °
Vitesse de broche max.	10000 t/min
Moteur de broche	17 kW
Puissance totale installée	<20 kVA
Branchement 50 Hz 3x	400 Volt
Poids de la machine env.	8000 kg
Encombrement machine:	
Longueur	2600 mm
Largeur	2370 mm
Hauteur	2155 mm

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**Workpiece**


- Precision profile using rotary dresser.
- Highly rigid box-type bed.
- Equipped with HMI for increasing operational efficiency.
- Linear motor X & Z-axis with zero backlash.
- DD motor of C-axis with zero backlash.


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**Specification**

Workpiece	Spec		
	PG250	PG400	
Min. Gear major diameter	Φ20 mm	Φ30 mm	
Max. Gear outer diameter	Φ250 mm	Φ400 mm	
Max.Module	6	10	
Min.Module	0.5		
Number of teeth	1-999		
<b>Stroke</b>			
X-axis travel	170 mm	250 mm	
Y-axis travel	60 mm	100 mm	
Z-axis travel	450 mm	800 mm	
C-axis	±360°		
A-axis	±45°		
C-axis(DD motor)	500 N.m	1300 N.m	
Center distance	80/1000 mm		
Spindle power	17 kW		
Diameter of Spindle	170G	170G	220G
Outer diameter of grinding wheel	Φ50-Φ220	Φ50-Φ220	Φ210-Φ350
Max. speed of spindle	10000 rpm	10000rpm	4000rpm
Rotary dresser	Φ135 x 16W x R 0.3		
Air pressure source rated flow	30 L/min		
Air Pressure	0.5 Mpa		
Power capacity	< 20 KVA		
Machine dimension (L*W*H)	2600*2370*2155(mm)		
Machine weight	8000 kg		

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