

CL 600

DESCRIPTION

- · Major casting pieces are meehanite grade cast iron;
- Structure of column, base, saddle and head are ribs reinforced to ensure the best rigidity;
- · Counter balanced weight ensures smooth head movement at rapid feed;
- Rigid spindle balanced with pulley and pre-run for 24 hours to check heat rise, noise and vibration before assembled to the headstock;
- All 3 axis run at least 48 hours to break-in the gibs before the execution of laser calibration.



STANDARD EQUIPMENT

Fully enclosed splash guard Automatic lubrication system

Work lamp Spindle air blast Coolant system Alarm light

Portable Hand wheel

Heat exchanger for electric cabinet

ATC, 24 tools Chip flush system Auger type chip conveyor

DODDO interfere

RS232 interface

Levelling bolts and pads
Tool box and tools

User's manual

OPTIONAL EQUIPMENT

Chain type chip conveyor
Coolant through spindle
Arm type ATC, 24 tools
10000RPM spindle
12000RPM spindle
Spindle oil cooler
4th axis interface
CNC rotary table
Transformer
Rigid tapping
Automatic power off (M30)

TECHNICAL DATA

CHARACTERISTIC	UOM	VALUE		
Work table	mm	900x560		
Table load capacity	kg	500		
Travel stroke	mm	600x510x510		
Spindle to table distance	mm	150-660		
Tool-changer capacity	N°	24 (32)		
Max tool weight	kg	7		
Max tool diameter	mm	80		
Spindle nose	m/min	BT 40		
Max, spindle speed	rpm	8000		
Spindle power	kW	7.5/11		
	7.17	(15/18.5)		
Rapid travels/work X,Y/Z		36/36/30		
Corus motor nouse	LAN	2/2/4		

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Electrical supply	V/Hz	400/50 3 PH
Overall dimensions	m	2x2,3x2,6
Weight	kg	5200