DRILL CNC MACHINE

Attributes

One of the most important devices used in industrial factories is the CNC drill machine. With this machine, all kinds of drilling can be done with high precision in the size of ten millimeters so that the workpiece can be delivered without the slightest mistake.

The advantages and capabilities of the CNC drill machine can be summarized as follows:

- Work repeatability
- High speed and accuracy of work
- Operation of application software to facilitate work
- Ability to control the speed of the engine and also the speed of the device in the relevant software
- Ability to define several different zero points for the device Descriptions



DRILL CNC MACHINE



HIGH PERFORMANCE RADOX DRILL CNC

HIGH PERFORMANCE RADOX DRILL device with a very advanced and unique design is one of the most durable and quality products of RADOX, which has the following capabilities on a variety of materials up to 300mm thick.

Here are some features of the device:

- Ability to move on three axes
- Very fast steering and very high precision drilling
- Sensitivity to the placement and high accuracy of the spindle used in the device
- Spindle tool can be replaced quickly

Description	Description	Unit	Item	Specifications
7.55×3.22×2.40	7.55×3.22×2.40	m	Overall Dimensions	Overall dimensions
5500	5500	kg	Weight	net weight
L=6000/W=2000/THK=100	L=6000/W=2000/THK=100	mm	Working Dimensions	Useful dimensions of the device
3	3		Number of axes system	Number of device axes
10	10	X m/min	X Maximum	Maximum linear axis speed
10	10	Y m/min	Y Linear	
10	10	Z m/min	Z speed	
1	1		Number of spindle	Number of spindles
Compressed air and cool mist water and soap	Compressed air and coolant		Cooling system	Cooling system
High course hydraulic clamp jacks	High course hydraulic clamps		Sheet clamps (optional)	Sheet retaining clamps ((optional
	Radox _DCM18		Control system	Control system
Direct map in the form of AutoCAD wireless remote control file _ G Encoding_tapping _Manitor 17 inch full color touch_ Network connectivity	DXF and G-code files_wireless remote control_ tapping_17inch full color touchscreen_ Network connection		Control system option	Control system features
IP53	IP53		Panel protection level	Degree of protection of the sign
Movable belt conveyor system	Belt conveyor system		Chip conveyer	Chip killer set
_ Maximum drilling diameter 50-40 Thickness of 10 to 300 mm	Maximmum diameter of drilling 50_ Thickness drill abillity 10-300	mm	drilling	Perforation
The maximum diameter of the tapping is 30 mm in diameter	Maximum diameter of tapping 30mm	mm	Tapping system	Tapping
,Place of beveling, drilling threading, marking	Beveling-drilling-screw-marking		Turning system	Chip removal system
				Spindle power



- 5 year CNC warranty. After sales service 15 years
- Contact the company's experts



TLE:+98212776(INTERNAL 109)