

Sliding panel saw

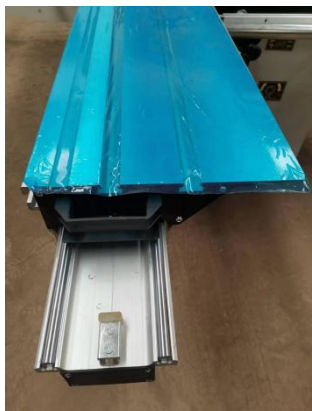


Product details

Sliding table size	1200*375MM	Max cutting length	1200MM
Distance between saw and parallel stop	1250MM	The best cutting thickness(saw diameter 300mm)	75MM
45 ° the best cutting thickness	65MM	Grooving saw spindle speed	7000—8000R/ MIN
Main saw size	Outside diameter 300MM/inner diameter 30MM	Grooving saw size	Outside diameter 120MM/inner diameter 20MM
Main saw spindle speed	4000—6000R/MIN	Main saw diameter (possible range), mm	250-300MM
Motor power	4+0.75KW	Saw blade angel	0—45 °
Outside size	1200*2450*900mm	voltage	380V



Details determine quality



01. Innovation and upgrading

Innovate and upgrade the "double-layer widened sliding platform" and adopt 330mm double-layer sliding platform at 90 degrees; 375mm double-layer push table is used for 45 degree. When the bearing capacity is increased to 150kg, the stability precision of plate cutting is greatly improved than ordinary single-layer push table.



02. Adopts chromium plated round bar structure

Compared with the previous linear ball push table, it has the advantages of accurate positioning, long service life and smooth driving



03. High strength extrusion of aluminum alloy

It is made of high strength extruded aluminum alloy, with high strength and no deformation. The surface of the sliding table is treated by oxidation, beautiful and wear-resistant.





04.Lengthen and thicken fuselage

Inner machine adopt new type design , ensure machine working stable adopt lengthen and thicken fuselage.



05. European style guiding rule

The guiding rule adopts the European style large guiding rule, which is stable and does not shift, and effectively ensures the precision of plate cutting engineering; The model seat (also known as the backer) adopts a new internal stable structure to ensure the stability and smooth driving of the backer



06. Innovative double junction box design

The machine adopts a double junction box design, the vacuum cleaner can be directly connected to the machine, and the vacuum cleaner can be directly controlled through the vacuum cleaner switch of the machine body to improve the convenience of operation.



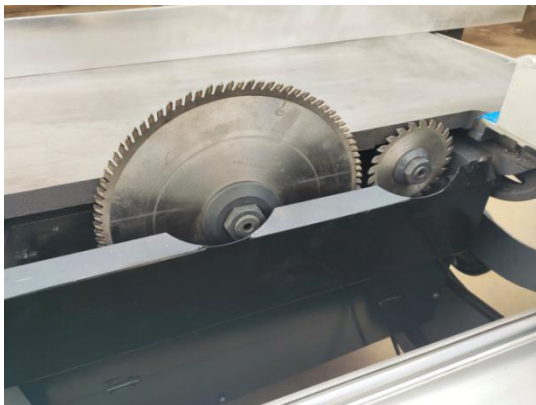
07. Bearing imported from Japan

The bearing of the machine is quest bearing imported from Japan, and the electrical appliance is CHINT electrical appliance, which improves the service life of the machine.



08. Upgrade big motor

Our machine with the 5.5kw + 1.1kW large motor.



09. Double saw blades prevent edge chipping effectively

The machine adopts double saw blade structure, the small saw blade is responsible for marking, the large saw blade is responsible for cutting, so that the cutting plate will not produce the phenomenon of edge collapse and burr.



10. Base of push table processed by gantry milling

The base of the sliding table is processed by gantry milling according to the international standard, and the base is milled at one time to ensure that the sliding table will not have errors and jitters on the body. High precision, long use life.



11. DIY customization is supported

The precision table saw supports DIY customization, and can be customized according to your actual situation.

Product picture in factory



Certificate

