

Sliding Table Saw MJ1132F

Nanxing Machinery Guangdong China



Description

Sliding table saw MJ1132F makes panel cutting easy and flexible. Powerful saw motor, easy running sliding table, precise guiding board and tilt adjustment. Height of saw blade can be adjusted electrically, main saw blade rotating speed up to 5200rmp and max. cutting length 3100mm. You could use to cut all sorts of panels through simple operation just as your requirements.

Sliding Table Saw MJ1132F

Details

1. Machine frame

The steel frame welded with heavy steel plates is made by tip-top metal processing center. After heat treated and constructed, the steel frame is solid and stable that permits high capacity cutting.

2. Sliding table

Easy running sliding table ensures the straight cut. It could be locked at any position along the rail and make it easy to cut as per intended dimension.

3. Single sided mitre fence

Single sided mitre fence helps for precise cutting of mitres. It is easy to set and fixed on the sliding table.

4. Cross-cut fence

- Cross-cut fence can easily move from the front to the back for different cutting requirements, it is very important for the precise cutting.
- Double rulers coupled with magnifying help operator to read max. 3.1m cutting length by requirement, then lock the handle position for cutting precisely.













5. Length-cut fence

 \geq The carriage of length-cut fence is easy to move and lock in a right position, perfect cooperate with cross-cut fence to size the precise panel cutting.

6. Saw motor

- Main saw: 3800/5200rmp 5.5kw ≻ Outer diameter: 300mm Inner: 30mm
- Scoring saw: 9000rpm \geq 1.1kw

Outer diameter: 120mm Inner: 22mm

7. Tilt adjustment 0-45°

- Suitable for various cutting requests.
- > 0°cutting thickness: 100mm 45° cutting thickness: 70mm Easy to set.

8. Height adjustment

Height of saw blade can be adjusted electrically. ۶













9. Working Table

Manxing // _{南兴}®

Extended working table with high rigidity and stiffness, that means longer service life and stable cutting.





10. Push stick

The push stick is important safety tools for cutting narrow work pieces. The push stick is used for cutting work pieces within the danger zone of the saw blade (<120 mm). The push stick must be used for cutting narrow work pieces (<30 mm).</p>

11. Dust collection

➢ ∲ 120mm







12. Tool holder

Tools holder on the machine provides maximum convenience to change saw blade or other applications.



13. Lubrication

 Lubrication for keeping machine components running smoothly, easy to operate.



14. Control cabinet

- > Compact and simple structure, save space.
- All electric components adopted famous brand for higher quality and stability.





Technical Data

 Cutting:	Max. cutting length	3100mm
	0° max cutting thickness	100mm
	45° max cutting thickness	70mm
Main saw:	Speed	3800/5200rpm
	Motor	5.5kw
Scoring:	Speed	9000rpm
	Motor	1.1kw
Saw blade tilting:	0-45°	
Dust collection:	ф 120mm	
Total power:	6.6kw	
Dimension:	3300×3370×1200mm	
Net weight:	785kg	

*Thanks for the attention!

The company continuous to improve the product specifications and design details, the specifications are shown here subject to change without notice. 01015