

Multi Rows Boring Machine NDA232

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Description

NDA232, multi rows boring machine is special designed for boring work of small narrow board like drawer small furniture parts, feed in out from front, this kind of return feed system plus simplified boring process make it possible to finish boring requirement in one process. Independent boards feeding storage protects boards surface effectively. Boards counting, positioning, storage, boring are available at a glance thanks to inventive system, simplifies the operation. Save money save place.



Details

1. Feeding storage

Feeding storage not only improves the efficiency, but also solves the feeding problem of small boards.



2. Rear cover plate

Cover plate put on back prevent dust or scraps from flying, prevent impact on surrounding machines.



3. Digital display sensor

Boring rows position is easy to adjust by using a digital display sensor, easy operation and training.



4. Boring rows

Machine has two horizontal boring rows on lateral sides and three vertical on top with 7 drills on each row, additional two 5-drill rear rows, 7 rows in total. The design horizontal, vertical, and rear rows work independently alternately or even synchronously meets various boring requirements of small boards.

Motor 1.5kw*7





5. Auto boards return

Feed in& out from front, boards are able to return automatically after boring, one operator is enough for putting and discharge boards, fast and efficient.



6. Guiding plate

Guiding plate on both sides, fast and precisely bring boards to proper place for boring work, guarantees higher performance.



7. Top presser

Two long pressing blocks on both sides provides max. contacting surface for better pressing performance in the process, that means higher boring precision.



8. Drag chain

Full covered drag chain protects electric wire and air tube during movement, and prevents influence caused by dust &scraps for longer service life.



9. Control

- > Touch screen, ease of operation.
- Boards counting, positioning, storage, boring are available at a glance thanks to inventive system. Feedback function, there will be alarm if any error in the process.





Technical Data

Min panel length:	200-1500 mm
Panel width:	Max.200 mm
Panel thickness	10-25mm
vertical drills qty.	7*3 rows
Horizontal drills qty.	7*2 rows; 5*2 rows
Boring motor power	1.5kw*7
Spacing of drills	32mm
Max. vertical drilling depth	25mm
Max. horizontal drilling depth	45mm
Total power:	11.5kw
Approx. weight:	2,300 kg
Overall dimension:	3,200*1,910*1,850 mm

*Thanks for the attention!

The company continuous to improve the product specifications and design details, the specifications are subject to change without notice. 801105