

Tab-A-Matic™ Hang Tab Dispenser

From Do-It

TAB-A-MATIC™ dispenser offers fast hand application of hang tabs.



One person using this machine can apply between 400-600 hang tabs per hour.

When you need quick, efficient hand application of hang tabs, the Do-It TAB-A-MATIC™ hang tab dispenser may be the ideal choice for your manufacturing environment.

Remove a hang tab and the TAB-A-MATIC™

dispenser automatically peels and advances the next hang tab.

With our TAB-A-MATIC™ dispenser you can apply up to twice as many hang tabs compared with traditional hand application methods.

Please call today for more information

on how a Do-It TAB-A-MATIC™ hang tab dispenser will make your hang tab application more efficient and consistent.



The Tab-A-Matic™ uses hang tabs on a roll to speed up hand application.

https://youtu.be/nCgsb7bM6_Q



Tab-A-Matic™ Hang Tab Dispenser Specifications

Maximum Backing Paper Width:	4.5 inches (114.3 millimeters)
Maximum Roll Diameter:	16 inches (400 millimeters)
Core Sizes:	3 inches (75 millimeters) or 6 inches (150 millimeters)
Box Size	21" x 13" x 10"
Box Weight:	19 lb / 9 kg

MODEL TU-45
110/115 Volt, 60 hz
Part #: M500 001

MODEL TU-45
220/230 Volt, 50 hz
Part #: M500 004

\$745⁰⁰

\$890⁰⁰

Also available:
MODEL TU-60 6-inch wide
Part #: M500 013



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OPERATING INSTRUCTIONS FOR TAB-A-MATIC MODEL "TU-45" and "TU-60"

1. Adjust the sensor "E" away from the unit approximately 2 1/2" or so and turn on motor. Break the invisible beam of the sensor with finger to observe how it turns motor on and off. Shut motor off.
2. If roll of hang tabs has 6" core, install the 6 x 3 inch core adapter inserts one in each side of roll – place on roll holder rod "M" at rear and tighten set collar into position against core insert to hold roll and other core insert against side collar and side plate of unit.
If roll of hang tabs has a smaller core diameter, mount first core insert on rod "M" with flange against side plate of dispenser, then place roll of tabs on rod, and follow with second core insert against roll and then set collar.
3. Pull leading edge of liner paper web through dispensing plate assembly (rod "C" and plate "D") and around dispensing plate "D" down toward take-up spool. See feeding diagram illustration 1.
4. About 5" of liner paper is needed for a leader for dispensing operation. Attach leader to take up spool by pulling clip "T" off of spool and then pushing on with leader under clip - leader is now engaged.
5. Adjust side guide flush against web, with left edge of web about 1/8" from side plate of dispenser.
6. Position sensor "E" so that the invisible beam is perpendicular to the hang tab. The sensor should be adjusted with the bracket so that the motor shuts off just as rear of hang tab emerges from under rod "C." You should be able to just see the end of the hang tab. Adjust sensor and bracket for smooth operation of unit as hang tabs are removed.
7. Waste liner paper removal. The more liner paper waste permitted to wind on the take up spool, the faster the movement of the web through the dispenser. This may or may not be beneficial to the dispensing operation. Waste should be removed periodically as necessary. It only takes a few moments when done properly. **CAUTION:** we do not recommend attempting to pull out the spring clip from the take up spool when waste is wound around it. To remove the waste, rotate the roll of waste counter clockwise on the take up spool-reversing its winding direction and loosening the winding. When sufficiently loose, pull waste roll away from and off the take up spool until the spring clip is exposed and free. Remove spring clip and balance of waste.
8. This unit is covered by a 6-month warranty which covers any manufacturing defects unconditionally. Warranty does not cover neglect, abuse or improper treatment of the equipment, or failure to keep the unit clean and free from adhesive and dust.
9. Service – in the event service is needed, retain the shipping carton in order to return the unit. The unit will be returned to you within 5 – 7 business days of receipt.

All service, including warranty repair is done in South Haven, Michigan. Please contact your customer service representative for repair and return instructions.

ILLUSTRATION 1

