

Countron T5

Helps automation and increases productivity of sheet counting, batching works.

Counting a large number of papers, such as documents, prints, forms etc. can be a serious bottleneck of a workflow. UCHIDA Countron T5 is an ideal solution for helping automating such a process. Its accurate pin & blade counting mechanism, proven by thousands of users for several decades enables the operator to count a pile of sheet by just a press of a button. Although the Countron T5 is an entry tabletop model, the maximum counting speed reaches 2,000sheets/min., with a capability of inserting tab tapes in every 2 - 1,000 sheets, or as the operator designated.

Ideal for...









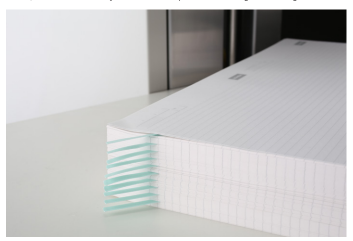
Inhouse print room Government office

Best features



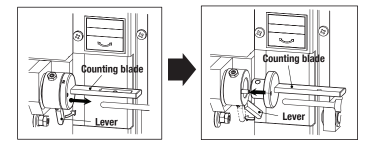
Intuitive touch screen operation & settings.

The large touch screen control panel makes setting and operation easy. Number of counted sheets, total count are clearly indicated. Tab tape insertion setting is also straightforward.



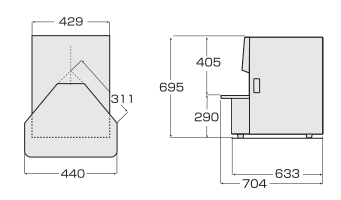
Increased counting speed. The same great accuracy.

The maximum counting speed of the Countron T5 is 2,000sheets/min, 33% faster than the previous model T350. The counting accuracy remains at the highest level in its class.



Quick counting blade change without a tool.

By exchanging air suction counting blade, the Countron T5 can count a wide range of stock from 22gsm up to 186gsm in paper weight. Exchanging blades is quick and tool-free.



Thanks to its small footprint, the T5 fits any workplaces.

The Countron T5 is compact mechanical sheet counter with a capability of tab tape insertion. For its small footprint, it fits various workplaces such as offices, print shops, inhouse print etc.

Machine type	Tabletop sheet counter
Counting mechanism	Pin & blade system
Counting speed	0-2,000sheets/min.
Countable paper quality	22-186gsm
Countable paper size	Min.: 55x90mm *36x55mm when using small item counting guide Max.: 300x420mm *350x660mm when using large table
Stacking capacity	Up to 120mm* subject to change depending on paper weight
Tab tape insertion	Yes / Every 2 to 1,000sheets / Tape roll: 6mmx100m
Power source	110V, 120V, 220V, 230V or 240V, 50/60Hz, single phase
Power consumption	440W
Dimensions	440(W)x704(D)x695(H)mm
NET weight	75kg
Options	Count record management system for PC RAM for random tabbing program memory Large table Small item counting guide

UCHIDA YOKO GLOBAL LIMITED

4-7 Shinkawa 2-Chome, Chuo-ku Tokyo, Japan Tel: +81(3)3555 4781 Fax: +81(3)3555 6423 Email: sales@uchidayoko.com Website: www.uchida-machinery.com

Specifications





Counting blades

Inserting tape roll

Blade	Descriptions
Suction blade No.1	For 22-52 gsm, Copy paper, Pure-white rolls, Fine quality paper, NCR paper etc.
Suction blade No.2	For 52-105 gsm, Fine quality paper, NCR paper, OCR paper, Form paper, Tucked paper, Coated paper etc.
Suction blade No.3	For 105-157 gsm, Fine quality paper, OCR paper etc.
Suction blade No.4	For 157-186 gsm, Fine quality paper, OCR paper, Kent paper etc.

REMARKS: Countron T5 is NOT CE APPLICABLE.

Production rates are based on optimal operating conditions.

As part of our continuous product improvement program, specifications are subject to change without notice.