



## MTI - MINI TAB INSERTER



The MTI is our smallest solution for on press counting and tab inserting. With its small dimension, 75mm x 75mm x 45mm, the MTI can be mounted inside the delivery of many presses and die cutters.

Designed to take up the minimum amount of space, the MTI can be mounted directly to the side jogging plates inside the delivery area. The Tap Reel Holder and Interface Box have magnetic mountings for ease of installation.

The programmable Interface Box receives a count signal either directly from the host machine counter or from a sensor and can be programmed for batch counting of up to 9,999.

It has a minus button to allow for any sheets removed from the delivery, cut delay and tab length control along with a total count display.



MTI Tab Inserter and interface box.

### Typical Applications

Printing Presses

Tabbing

Die Cutters

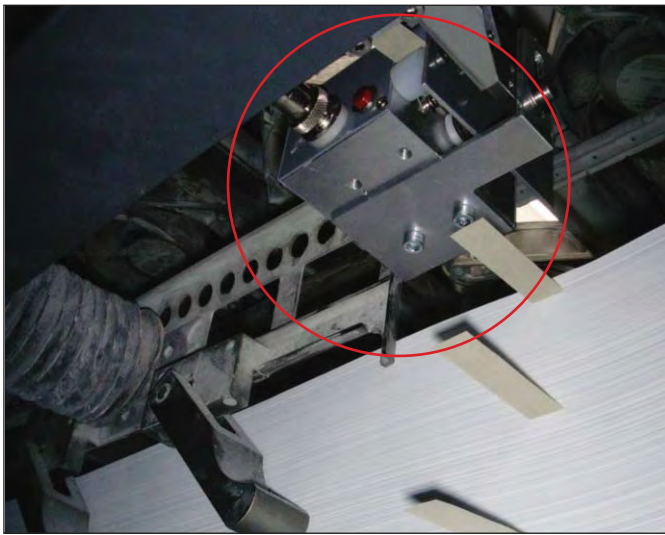
Where space is at a premium

### Features

- Minimal Dimensions
- Very Low Maintenance
- Programmable Interface Box
- Short count cycle times
- Magnetic mounting for reel holder and interface box

### Benefits

- Minimal space Requirements
- Minimise Waste Paper
- Prevents inaccurate deliveries, overs and unders



Tab inserter mounted on press.



Interface box mounted on press.



Finished tabbed stack.



Side view of tab inserter showing cutter position.

Specification	MTI - Mini Tab Inserter
Counting Speed	up to 20,000 sheets/hour
Single Source	Direct connection with counter from printing press / 24V DC or voltage free signal
Tab Insertion	up to 9,999
Tape Reel	Capacity 200m = 2,000 stripes at a length of 10cm
Electrical	12V DC / 10W PSU for Interface Box 24V DC / 60W Tab Inserter
Machine Dimensions	Interface Box: 190mm x 155mm x 40mm Tab Inserter: 75mm x 75mm x 45mm
Safety	CE Certification to conform to application Harmonised European Standards

Vacuomatic have made every effort to ensure the accuracy of the information contained within this brochure. Vacuomatic operate a research and development programme which drives continuous product improvement. The services and product specifications contained within this brochure may change without notice.

### Vacuomatic Ltd.

8 Brunel Way, Colchester, Essex, CO4 9QX, United Kingdom  
Tel: +44 (0)1206 841100 Fax: +44 (0)1206 841166  
Email: enquiries@vacuomatic.com

### Vacuomatic Maschinen GmbH.

Emmericher Straße 31, D 46485, Wesel, Germany  
Tel: +49 (0)281 33995 0 Fax: +49 (0)281 33995 20  
Email: info@vacuomatic.de



www.vacuomatic.com