

TABA Top Sheet Applicator

Clear Bundle Identification — Correct Bundle Distribution

Clear bundle information, legible both to people and systems, is the basis of correct route and zone distribution of standard and variable count bundles. Muller Martini TABA top sheet applicators print on-line cover and information sheets with all the necessary infor-

mation and place them on the correct bundle. They are connected with to the MPC Mailroom Production Control system. A high level of automation ensures correct bundle identification and correct bundle distribution.



TABA F

Capacity

1 Coversheet and max. 1 information sheet per bundle

Cycle times

- ▶ 2 sec. for one coversheet
- ▶ 3.5 sec. for one cover and one information sheet

Length

- ▶ At least one application station, which can act as a waiting position: 600 mm (23 5/8")
- ▶ Expandable with up to five additional waiting positions each of 600 mm (23 5/8")

Printer

- ▶ Standard printers are used to print the bundle information
- ▶ Standard with Muller Martini: Thermal printer with integrated trimmer for fanfold paper



TABA I

Capacity

1 Coversheet and max. 3 information sheets per bundle

Cycle times

- ▶ 1.2 sec. for one coversheet
- ▶ 2 sec. for one cover sheet and one to three information sheets

Length

- ▶ Standard with three waiting positions: 1860 mm (73 3/16")
- ▶ Standard with two waiting positions: 1260 mm (49 5/8")

Printer

- ▶ Integrated inkjet printer with 16 printheads
- ▶ Printing width 8"

Ink Tank Capacity

- ▶ 370 ml tank per printhead
- ▶ 2000 ml single tank system for 16 printheads

Paper

- ▶ 900 sheets (60 g/m²)
- ▶ 700 sheets (80 g/m²)

Subject to dimensional, construction and equipment changes.

Müller Martini Marketing AG
Untere Brühlstrasse 13
CH-4800 Zofingen, Switzerland
Phone +41 (0)62 745 45 75
Fax +41 (0)62 751 55 50
info@mullermartini.com
www.mullermartini.com

