



OMM Elettronica | Unkn.

Brand: OMM | Category: Post-Press | Ref: TECH202604ea0b

AVAILABLE



MACHINE SPECIFICATION

Reference Code **TECH202604ea0b**

Brand **OMM**

Category **Post-Press**

Condition **Used**

Status **Available**

TECHNICAL DATA

Dimensions **0.89 m x 0.79 m x 1.73 m**

Weight **125.00 kg**

DESCRIPTION

Configuration: Industrial dual-head paper drilling / perforating machine.

Manufacturer: O.M.M. Bologna

Series: Elettronica.

Year: Unknown.

Machine type: Two-head paper drilling machine for print finishing and bindery operations.

Drilling system: Dual vertical drilling heads with motorized drilling cycle.

Head configuration: Adjustable dual-head drilling unit for simultaneous two-hole drilling operations.

Drill bit compatibility: approximately Ø3 mm to Ø14 mm paper drill bits.

Drilling depth: approximately 80 mm maximum.

Drilling thickness capacity: approximately 50 mm paper stack thickness.

Minimum distance between drill heads: approximately 45 mm.

Maximum distance between drill heads: approximately 115 mm.

Worktable size: approximately 650 x 350 mm.

Table system: Precision adjustable worktable with graduated positioning scale and side guides.

Clamp system: Mechanical / pneumatic paper hold-down system for drilling stability.

Operating modes: Manual and automatic drilling cycle modes.

Control system: Electronic control panel with automatic cycle selector and drilling controls.

Waste extraction: Integrated vacuum extraction hoses for paper chip removal.

Applications: Loose-leaf filing, calendars, invoices, bindery preparation, commercial print finishing, document perforation, and packaging operations.

Drive system: Electric motorized drilling spindle system.

Motor power: approximately 0.75 HP.

Power supply: 220/380V three-phase industrial supply.

Power consumption: approximately 0.75–1.5 kW depending on drilling head configuration and motor setup.

Safety system: Emergency stop controls, spindle protection system, and operator safety controls.

Machine dimensions (L x W x H): approximately 0.89 m x 0.79 m x 1.73 m.

Total weight: approximately 125 kg.

PRICE

Available on Request

INTERESTED IN THIS MACHINE?

Contact us for pricing, detailed specifications, or to schedule a viewing.

Request a Quote:

<https://technomac-snc-production.up.railway.app/machines/019dd8b9-4bb2-72f3-b7e6-75785238c133>

Email: info@technomac-snc.com

Website: www.technomac-snc.com

TECHNOMAC SNC

Industrial Machinery & Spare Parts Specialists

www.technomac-snc.com | info@technomac-snc.com

This document was automatically generated. All specifications are subject to verification.