



Paperplast 102 Dry | 1999

Brand: Paperplast | Category: Packaging | Ref: TECH2026043be1

AVAILABLE



MACHINE SPECIFICATION

Reference Code **TECH2026043be1**

Brand **Paperplast**

Category **Packaging**

Condition **Used**

Status **Available**

TECHNICAL DATA

Max Sheet Size **120 x 72 cm (47 x 28 inch)**

Max Speed **60-70 m / min**

Dimensions **7.4 m x 3.1 m x 2.0 m**

Weight **6500.00 kg**

DESCRIPTION

Configuration: Automatic thermal / wet glue roll-to-sheet laminating machine (industrial dry lamination system).

Year: 1999.

Max paper size: 120 x 72 cm (47 x 28 inch).

Min paper size: approximately 30 x 28 cm (varies slightly by configuration).

Max working width: 1020 mm.

Laminating system: Heated oil-calender roller system with pressure nip for film bonding.

Heating system: Oil-heated chrome cylinder with adjustable temperature control.

Feeder type: Automatic high pile feeder (commonly Mabeg or equivalent).

Max speed: approximately 60–70 m/min.

Production capacity: up to 10,000 sheets/hour depending on format and substrate.

Pressure system: Pneumatic pressure adjustment on laminating rollers.

Film system: BOPP thermal films and adhesive-coated films with controlled tension unwinding system.

Cooling system: Integrated chill roller for sheet stabilization and anti-curl control.

Separation system: Automatic cutting / separating unit with self-cleaning knife system.

Delivery system: High pile stacker with sheet alignment and braking system.

Substrate thickness: approximately 100 gsm up to 1 mm board.

Compatible materials: Coated paper, printed sheets, cardboard, packaging materials, and commercial print stock.

Applications: High-volume lamination for packaging, book covers, brochures, posters, and commercial print finishing.

Control system: Electronic speed control with temperature, pressure, and overlap adjustment.

Additional features: Powder removal system, anti-static brushes, decurling system, film centering unit, and waste rewinder.

Machine dimensions (L x W x H): approximately 7.4 m x 3.1 m x 2.0 m.

Total weight: approximately 5,000–6,500 kg depending on configuration.

Power consumption: approximately 16 kW to 22 kW (three-phase industrial supply).

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/019db9fd-c7ed-721a-8e8f-42d7eb6d2dee>

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.