



Heidelberg SBG | 1961.

Brand: Heidelberg | Category: Packaging | Ref: TECH202604354e

AVAILABLE



MACHINE SPECIFICATION

Reference Code **TECH202604354e**

Brand **Heidelberg**

Category **Packaging**

Condition **Used**

Status **Available**

TECHNICAL DATA

Max Sheet Size **77 x 56 cm (30 x 22 inch)**

Max Speed **3,500 to 4,600 sheets / hour**

Colors **1 Color**

Dimensions **3.50 m x 2.00 m x 1.85 m**

Weight **5300.00 kg**

DESCRIPTION

Configuration: Single-color automatic cylinder letterpress / die-cutting press.

Model: Heidelberg Cylinder SBG.

Year: 1961.

Max paper size: 56 x 77 cm (22 x 30 inches).

Min paper size: 21 x 28 cm.

Max printing / die-cutting area: approximately 54 x 76 cm.

Printing system: Automatic cylinder letterpress printing and die-cutting system with reciprocating flat bed and impression cylinder.

Inking system: Oscillating cylinder inking unit with multiple distribution rollers (printing versions).

Form locking: Standard Heidelberg cylinder chase locking system.

Max speed: up to 4,600 sheets / hour.

Feeder type: Automatic single-sheet feeder with mechanical gripper transport system.

Delivery system: High pile delivery with continuous automatic sheet output.

Substrate thickness: approximately 0.04 mm up to 0.60 mm.

Registration: High-precision mechanical grippers and side lays for accurate sheet alignment.

Applications: Letterpress printing, die-cutting, embossing, creasing, perforating, numbering, foil stamping, and packaging production.

Drive system: Heavy-duty mechanical cylinder drive with flywheel transmission.

Control system: Electromechanical operator controls with manual pressure and ink adjustment.

Machine dimensions (L x W x H): approximately 3.50 m x 2.00 m x 1.85 m.

Total weight: approximately 5,300 kg.

Power consumption: approximately 6.5 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/019db9a1-2cdc-7388-b2e0-e5a7d59f4e30>

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.