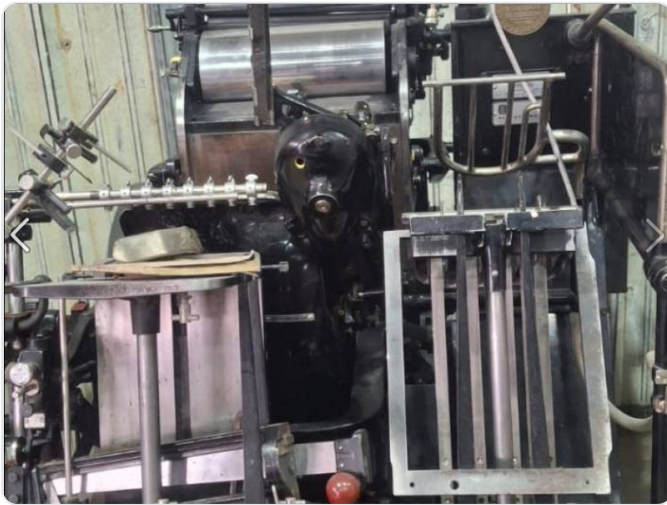




Heidelberg OHT | 1961.

Brand: Heidelberg | Category: Packaging | Ref: TECH202604b9ca

AVAILABLE



MACHINE SPECIFICATION

Reference Code **TECH202604b9ca**

Brand **Heidelberg**

Category **Packaging**

Condition **Used**

Status **Available**

TECHNICAL DATA

Max Sheet Size **38 x 28 cm (14 x 11 inch)**

Max Speed **5,500 sheets / hour**

Dimensions **1.70 m x 1.25 m x 1.65 m**

Weight **1300.00 kg**

DESCRIPTION

Configuration: Automatic platen letterpress ("Windmill" press).

Year: 1961.

Max paper size: 28 x 38 cm (10 x 14 inches).

Min paper size: 4 x 7 cm.

Max printing size: approximately 26 x 34 cm.

Inking system: Automatic roller inking system with oscillating ink drum and multiple distribution rollers.

Form locking: Standard Heidelberg chase locking system.

Max speed: up to 5,500 sheets / hour.

Inking control: Manual ink duct adjustment with precision feed screws.

Washing devices: Manual roller and ink disc cleaning.

Feeding system: Automatic "Windmill" sheet feeder and delivery arms.

Delivery capacity: Continuous automatic delivery with high pile output.

Substrate thickness: Lightweight paper up to approximately 1.0 mm board.

Registration: High-precision mechanical grippers and side guides.

Applications: Letterpress printing, numbering, perforating, creasing, embossing, and die-cutting.

Total weight: approximately 1,100-1,300 kg (2,425-2,866 lbs).

Machine dimensions (L x W x H): approximately 1.70 m x 1.25 m x 1.65 m.

Power consumption: approximately 1.1 kW to 1.5 kW.

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/019db99e-6427-732e-b16c-094e2217683d>

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.