



HORIZON SPF-10II | Unkn.

Brand: Horizon | Category: Folding Machines | Ref: TECH2026040ac6

AVAILABLE



MACHINE SPECIFICATION

Reference Code **TECH2026040ac6**

Brand **Horizon**

Category **Folding Machines**

Condition **Used**

Status **Available**

TECHNICAL DATA

Max Sheet Size **330 × 470 mm**

Colors **4 Colors**

Dimensions **2,130 × 610 × 850 mm**

Weight **280.00 kg**

DESCRIPTION

Configuration: Saddle stitching and folding unit (booklet maker)

Brand: Horizon International Inc. (Kyoto, Japan)

Model: SPF-10II

Format Adjustment: Manual

Stitching Heads: 2 standard, expandable up to 4

Stitching Options: Saddle stitch, block/side stapling, corner stapling, ring eyelet stitching (with optional heads)

Min Infeed Format: 148 × 148 mm

Max Infeed Format: 330 × 305 mm

Min Sheet Size (Stitching & Folding): 210 × 210 mm

Max Sheet Size (Stitching & Folding): 330 × 470 mm

Min Sheet Size (Top Stitching): 148 × 210 mm

Max Sheet Size (Top Stitching): 330 × 364 mm

Processing Thickness: Min. 2 sheets – Max. 4 mm

Min Staple Spacing: 73 mm

Stitching Wire Gauge: 26–28

Stitching Wire Diameter: 0.52 mm

Production Speed: Up to 2,800 booklets/hour

Control System: Manual setup with motor on/off control

Applications: Booklet making, brochure production, saddle-stitched documents, corner stapling

Compatible Modules: FC-10II front trimmer, MC-80 / VAC-100 collators, short conveyor

Machine Dimensions (L × W × H): 2,130 × 610 × 850 mm

Weight: 280 kg

Power Supply: 230V, 50Hz, single phase

Power Consumption: 0.5 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/019d9ede-a9f2-732d-8a66-4cc6b7b59e02>

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.