POWIS Fastback® 20



Specifications

Machine Dimensions: $23.5^{\circ\prime\prime}W$ x $14.5^{\circ\prime\prime}H$ x $23^{\circ\prime\prime}D$ (59.7 cmW x 36.8 cmH x 58.4 cmD)

Maximum weight: 66 lbs (30 kg)

Spine Lengths: Max. 14.875" (37.8cm) (A4); Min. 6" (15.24cm)

Spine Thickness: Narrow, Medium, Wide Binding Capacity: 10 sheets to 1.5" max. thickness (3.8 cm)

Page Sizes: Max. 12" (30.5cm) and Min. 5.5" (13.0cm)

Optimal Paper Weight: 20 lb standard (80 gsm) to 32 lb (120 gsm)

Edit Capability: Yes (<2 edit cycles) Binding Time: 15.35 seconds

Warm-up Time: <3 minutes

Power Requirements USA: 110-125 VAC, 50-60 Hz, 10 amps EU: 220-24 VAC, 50-60 Hz, 5 amps

Japan: 90-110 VAC, 50-60 Hz, 10 amps Regulatory Approvals: UL, CE, CUL, TUV, DENAN

Related Products

Super Strip Clear Cover Comp Covers



Fast, and virtually maintenance free, it is the ideal machine for any print shop, copy shop, professional bindery, or office that wants a full-featured binding solution at a fraction of the cost of traditional methods. This machine works with nearly all of the Powis binding materials, from the versatile Super Strip to the Perfectback® strips for perfect binding paperback books. It can create anything from a simple report, to a 350-sheet hard cover book.

The Fastback® 20 is designed to work in concert with the Foilfast[™] Printer, the PowisPrinter[™], and the Scoring Machine to help automate offices and eliminate down time. The machine's design features improve productivity, and ensure that the Fastback® 20 can adapt to future developments, giving owners years of reliability and usefulness. Maintenance is a breeze, thanks to the Teflon-coated heating platens. The machine identifies exactly what type of binding strip is being used and automatically adjusts the settings. The document cooling rack can sit as a standalone unit, or, when space is at a premium, can be mounted atop the machine itself.

Highlights

- Binds 10 to 350 sheets in 15-35 seconds
- Designed to work in concert with Foilfast®, PowisPrinter®, and Scoring Machine
- Documents can be edited after they are bound.
- Strip binding
- · Perfect binding
- Hard cover binding
- Image Strip binding

