

STRAPPING MACHINES

TECHNICAL INFORMATION

VH360 P/F

PAPER AND FILM BANDING MACHINE





PRODUCT DESCRIPTION

The Venhart VH360 P/F Banding Machine is a compact tabletop bander designed for fast, reliable bundling with paper or film bands. With speeds of up to 30 cycles per minute and no warm-up time required, it's ideal for low-to-medium volume applications in printing, pharmaceutical, food, and general packaging.

Automatic: With the "table switch" set to "on" a photo electric sensor detects when an item is placed on the table and activates the banding cycle automatically.

Manual: With the "table switch" set to "off", pressing the "Start" button or foot pedal bands one article then supplies tape ready for the next.

Adjustable temperature, cooling time and tension. A safety switch stops the machine automatically when the door is opened

✓ PRODUCT FEATURES

Starts instantly and needs no warm-up time

High speed: Up to 30 bands per minute

Uses either paper or film tape

Flexible sizing: Bands items from 30mm x 10mm up to 420mm x 210mm

User-friendly: Simple operation via photo eye sensor or foot pedal

Low energy consumption and reduced film waste with 60 micron compatibility Compact & lightweight: 25.5kg, with a footprint of 570mm x 282mm x 488mm

Safe and reliable

Backed by a 12-month manufacturer's warranty



MACHINE SPECIFICATIONS

Banding speed: Up to 30 per minute

Tension: 5 to 30N adjustable

Package size max: 420mm wide x 210mm high

Package size min: 30mm wide x 10mm high

Arch size (inner): 428mm wide x 216mm high

Power Supply: 240V/60HZ/1-Phase.

Dimensions: (LxWxH) 570mm x 282mm x 488mm

Weight: 25.5kg

Note: The following technical information and data should be considered representative or typical only.



§ (03) 9428 1652

Venus Hartung Pty Ltd 61 Gawan Loop Coburg North VIC 3058 WARNING: All data in this brochure is provided as a guide only and should not be used in writing specifications. Purchasers should test any product offered herein to determine suitability for their particular purpose.