

BB 50&50/H

Semi Automatic Binding Machine



User-friendly control



Feed system
BB50/H Central hanger



Spool unwind unit



**JAMES BURN
INTERNATIONAL**

Main Technical Characteristics

Wire-O ® Sizes	3:1" pitch – $\frac{3}{16}$ " to $\frac{9}{16}$ " (sizes 3 to 9)
	2:1" pitch – $\frac{5}{8}$ " to 1" (sizes 10 to 16)
Binding Length	3:1" pitch – maximum 60 loops – minimum 4 loops
	2:1" pitch – maximum 41 loops – minimum 4 loops
Book thickness	All models 3mm ($\frac{3}{16}$ ") up to 22mm ($\frac{7}{8}$ ")
Output	Practical speed is 600/1200 per hour depends on product, format and the operator's skill
Hanger Length	76mm up to 400mm
Hanger Styles	N° 3 and 4 Standard
Machine Size	1500mm wide x 1100mm deep x 1400mm high
Net Weight	346kg
Spool unwind unit	500mm wide x 700mm deep x 1205mm high (60kg net)
Air Input	Ring main or dedicated compressor (not supplied)
Compressed Air	5.52 bar (80psi) pressure
Air Consumption	15 cu/ft min (410 l/min)
Electrical	500 watts
Mains supply	220/250v, 115/200v (50/60Hz)

WOB 500 VALUE

Semi Automatic Wire Binding Machine



**JAMES BURN
INTERNATIONAL**

Main Technical Characteristics

Maximum binding width	500 mm in 3:1 up to 3/8" and 350mm for all other wire sizes
Minimum binding width	65 mm
Wire sizes	1/4" to 1-1/4"
Book thickness	1.5 mm to 28 mm
Skip binding	In 3:1, from 3 loops to 25 loops In 2:1, from 2 to 18 loops
Hanger sizes (optional)	From 76 to 250 mm
Hanger feeder capacity (optional)	100 pcs
Voltage requirements	220-240 V – 1 phase 50Hz
Dimensions	232cm(W) x 86cm(D) x 165cm (H)
Net weight	320Kg