

AKEBONO

OB-360

PAPER & FILM TAPE BANDING MACHINE



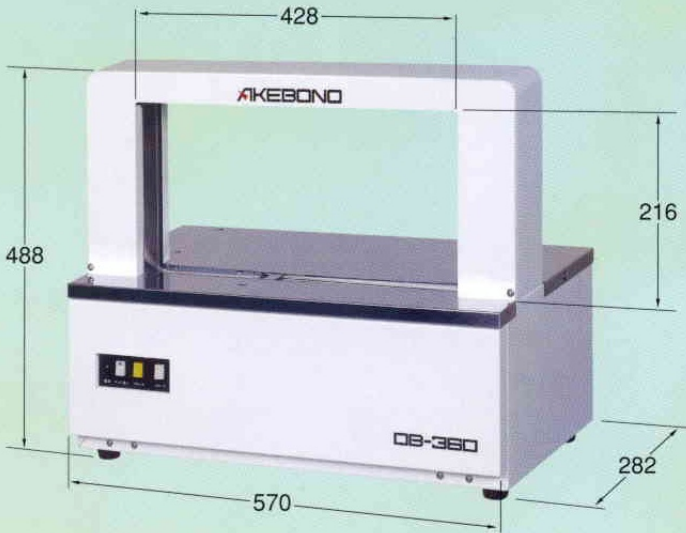
ISO 9001
JQA-1796



ISO 14001
JOA-EM6104
Head-office & Factory

AKEBONO OB-360

60 μ THICKNESS PLASTIC FILM TAPE IS AVAILABLE



SPECIFICATIONS

MODEL	OB-360
TAPE TO BE USED (*)	Film Tape W30mm, T60μ~110μ
	Paper Tape W30mm, T110μ
CAPACITY	Max. 30Cycles/Min.
PACKAGE SIZE	Min. 30W × 10H (mm)
	Max. 420W × 210H (mm)
TENSION FORCE	5~30N (0.5~3 kgf.)
POWER SUPPLY	1PH, 100 ~120V or 200~240V, 50/60Hz
MACHINE DIMENSIONS	570W × 282D × 488H (mm)
NET WEIGHT	28kgs.

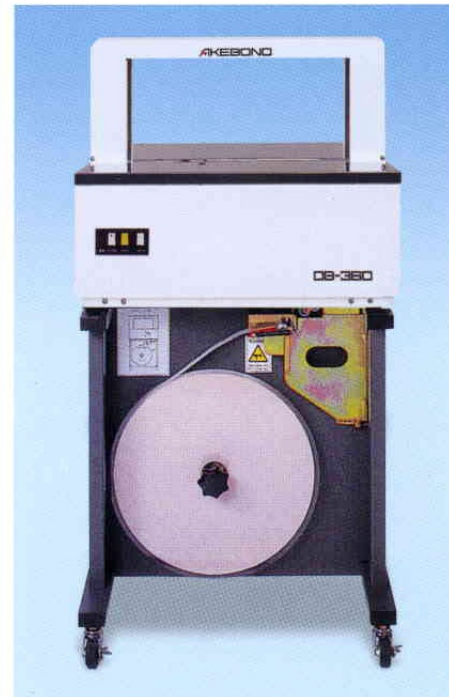
(*) Adjustment of heater temperature is required in accordance with tape material.

FEATURES

HIGH CAPABILITY up to 30 cycles per minute and substantially banding without sealing break by functions of adjustable tape retraction time and cooling time extension even if the package is soft or elastic substance.

VERSATILE DESIGN accepts broad range of package from 30 x 10 mm up to 420 x 210 mm (WxH) with provision of adjustable tensioning force from 5N to 30N (0.5 - 3.0 kg).

FRIENDLY OPERATION actuated by simple pushing of the start key or stepping of the pedal or putting of the package on the photo eye to start the banding cycle. *Pause Mode* to leave track open until removal of package on the table is available to prevent biting by closing guide into wound tape on the package.



Large dispenser stand is available upon request.

OPERATION WITH 60my THICKNESS FILM TAPE provides economical running cost likewise contributes to reduce volume of wastes and this is realized by new design of the track.

NEAT SEALING with even melting and less turning over of tape edge at sealing point provided by improvement of sealing heater design.



Colored tapes and printed tapes can be available upon request.



Paper Tape



Plastic film tape