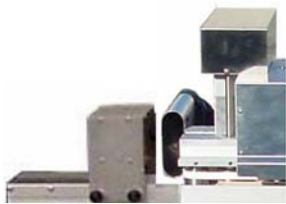


VBS-1/8TX VERTICAL BAND SEALING SYSTEM

- USDA approved Vertical Rotary Band Sealing System with Bag Top Trimmer. Supplied with a Lower Carry Belt System that supports up to 1 pound, or more with supported films. Mounted on 4' high adjustable height Sealing Assembly Floor Stand and Vacuum System for trim scrap removal is standard.
- Easy Interfacing – Use your existing conveying equipment by positioning the Sealing System over it and adjusting the variable speed drive to match.
- This continuous band sealer will seal and trim Tyvek®, Foil, Polyethylene, Polypropylene, Nylon, Coextrusion, polylaminate and poly-coated paper materials.
- Smokeless and odorless sealing and trimming.
- Variable speeds up to 540 inches per minute (45 fpm) with ultra-quiet gear motor.
- Quality seals of 1/8", 1/4" or 3/8" wide are achieved through the use of special heavy duty wear-resistant laminated Teflon bands.
- Digital Temperature Control with PID Autotune maintains consistent heat and assures quality hermetic seals.
- Unit is designed with 5" long heating zone and 5" long cooling zone for greater flexibility in product sealing of difficult materials with temperatures up to 500 degrees Fahrenheit.
- Hard Chrome plated sealing bars followed by Nickel plated cooling bars allow for maximum wear resistance.
- Electrical 110 VAC 10 amps/ 60 Cycle. No compressed air required.



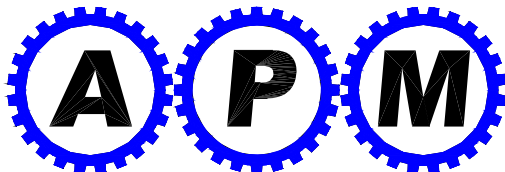
- Optional one or two line Embossing Coder for product marking is available upon request.



- Optional Casters (shown) for easy positioning are available upon request.



- Optional variable speed conveyor, 6" wide x 5' long with fully adjustable stainless steel guide rails, Model VCBS 1/8TX 6x5 is available upon request.
- Custom configurations are available, inquire with our Sales Department with your application.



OVER 50 YEARS OF SUCCESSFUL PACKAGING EXPERIENCE

ALL PACKAGING MACHINERY, CORP.

90 13th Avenue, Ronkonkoma, NY 11779
(631) 588-7310 Fax (631) 467-4690
Call Toll Free 1-800-637-8808
www.allpackagingmachinery.com