VCBS-DUAL HEAD VERTICAL CONVEYORIZED ROTARY BAND SEALING SYSTEM



- USDA approved Dual Head Vertical Rotary Band Sealing System with Bag Top Trimmer and Lower Carry Synchronized Conveyor.
- System is designed for light to heavy-duty Dual Seal applications. Recommended for the packaging of warehouse type large bags requiring a Seal and Trim above, and a Seal below a handle.
- Supplied with Lower Carry Belts and interfaced Variable Speed Conveyor, 6" wide x 8' long with fully adjustable stainless steel Guide Rails. Adjustable height Sealing Assembly Floor Stand with crank handle and Vacuum System for trim scrap removal is standard.
- This continuous band sealer will seal and trim Tyvek®, Foil, Polyethylene, Polypropylene, Nylon, Coextrusion, polylaminates and poly-coated paper materials.
- Variable speeds up to 540 inches per minute (45 fpm) with ultra-quiet DC 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.

- Each head 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.
- Digital Temperature Control with PID Autotune maintains consistent heat and assures quality hermetic seals.
- Optional Infeed Conveyor (shown) supports heavy or bulky packages for final seal and trim.
- Optional one or two line Embossing Coder for product marking is available upon request.
- 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.
- Custom configurations are available, inquire with our Sales Department with your application.



OVER 50 YEARS OF SUCCESSFUL PACKAGING EXPERIENCE

ALL PACKAGING MACHINERY, CORP.