

Doboy CBS-D 1500 Continuous Band Sealer



15.00" OF HEAT SEALING SURFACE

QUALITY COMPONENTS FOR QUALITY SEALS

The CBS-D 1500 comes standard with stainless steel construction of the mainframe and bridges. The wide-gap undercarriage plate, constructed from FDA-compliant coated aluminum, reduces headspace requirements allowing for smaller bag tops and material savings. The open frame design with Lexan guarding allows easy access and increased operating visibility for production and maintenance personnel. Teflon-coated fiberglass sealing bands provide superior seals and greatly reduce machine wear and maintenance.

SAFE & EASY OPERATION

With the AC frequency variable speed drive, the machine speed can be adjusted from the control panel with no belts or pulleys to adjust. With the main drive being gear-driven, there are no chains or sprockets to lubricate or replace. The floor stand is adjusted with a hand-crank for ideal operating height. Front guard doors are equiped with a safety interlock which stops the machine when the doors are opened and provides access to the sealing section. Sealing bands are easy to change without tools and can be done in less than two minutes!

SINGLE-POINT GAP ADJUST

Heating and cooling bars are mounted to a special indexing plate with a dial indicator readout to allow the bars' spacing from one central point. This eliminates the need to adjust each bar individually, saving time and providing precision adjustments.

DUAL-ZONE TEMPERATURE CONTROL

Mounted in the operator panel, the controller provides precise control of the heat bar temperature. The heat bars reach set temperature in minutes and maintain the set point resulting in error-free seals. Additional heat bar temperature controls are available for increased reliability.

BAG TOP CONTROL FOR QUALITY SEALS

Full length 12mm (1/2") urethane timing belts grip the bag top and provide positive timing and speed control as the bag top travels through the fully adjustable heat bars, compression wheels and cooling bars of the sealing section, resulting in strong, quality seals. Bags weighing less than two pounds do not require a support conveyor.

Sealing Section

The sealing section is comprised of the following components and the entire section can be removed in a matter of minutes for servicing or replacement, virtually eliminating downtime.

- Heat Bars Two pairs of 7.50" long (15.00" total) precision machined aluminum heat bars with super hard (57 Rockwell) surface treatment produce a 6mm (1/4") seal width. The heat bars are spring loaded and are adjustable for different bag thicknesses. Ceramic insulators contain the heat within the heat bars.
- Compression Wheels Dual, adjustable springloaded compression wheels create the pressure needed to seal gusseted bags with ease.
- Cooling Bars One pair of 5" long adjustable, cast aluminum, spring-loaded cooling bars with super hard (57 Rockwell) surface treatment and stainless steel cover and blower fan to set seals for immediate bag handling



Packaging Line Structure.



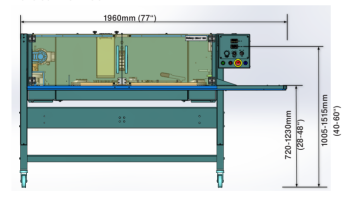
Product Handling			Primary Packaging			Secondary Packaging		
Pick & Place	Distribution	Feeding	Flow Wrapping	Vertical Bagging	Bag Sealing	Forming	Closing	Loading

CBS-D 1500

A wide variety of options

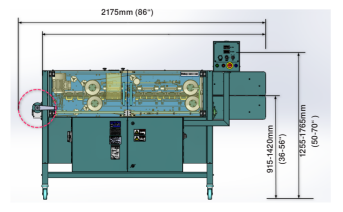
- Ink jet coders
- DRD Bag top trimmer
- Vacuum scrap removal
- Bag counter
- Bag top guides
- Band wiper
- Right to left or left to right feed directions
- Vertical and horizontal formats
- Tapered infeed & attachments
- □ 9mm (1/3"), 12mm (1/2"), 19mm (3/4") seal widths
- Additional temperature controllers
- UL / CE certification
- Optional voltages
- □ Integrated 2.5m (8') conveyor with 250mm (10") wide belt
- □ Integrated 3m (10') conveyor with 500mm (20") wide belt
- Custom options per application

Vertical Format



Technical Specifications							
Machine Size	Vertical	Horizontal					
Length Width Height	1960mm (77") 890mm (35") 720 - 1230mm	2175mm (86") 790mm (31") 690 - 1200mm					
(floor to belt - variable) Weight	(28 - 48") 210kgs (460lbs)	(36 - 56") 210kgs (460lbs)					
Specifications	min.	max.					
Production Speed Product Range	Up to 30m (1,200") per minute All heat-sealable materials, tube style or gusseted						
Sealing Bands Sealing Width Heat Bars	Teflon-coated fiberglass 6mm (0.25") standard 2 pairs 7.50" long (15.00" / 380mm total)						
Compression Cooling	Adjustable pressure roller 1 pair of air-cooled bars						
Main Drive Temperature Control	AC drive / frequency control Two precision digital controls						
Electrical	220 volt, 60 hz, 1 phase NEMA 12						

Horizontal Format



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