

HEAT SEALING MACHINES: MODEL: CBS





The CBS Series Conveyor Blister Sealer is ideal for medium to high volume production.

These machines are equipped with a CAM index drive system with speed control, and independent four-column press, which includes an ajustable Stroke Travel (bottom sealing plate toggle system). The teflon-coated sealing plate is regulated by digital temperature control. These machines also feature automatic blister and card feeders. Set-Up time for magazines, cards, and blisters is quick and easy. Matching seal plates slide out from the side for easy tooling changeover and maintenance. Packaged products are unloaded by gravity. As optional features machine can be equipped with product feeders and an automatic unloading system for finished products.

All functions for set-up purposes can be independently activated. All motions and functions are coordinated using a PLC Control Panel with Touch Screen Operator Interface. Pre-start system for the initial loading set-up is incorporated within the program to facilitate start-up. Step-up

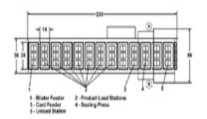
counter is included in the interface. Push buttons for feasibility of manual cycling and index jog are also standard.

Equipment structure is of heavy gauge steel tube construction.

Model		CBS 12x30
Maximum Sealing Area		11" x 35"
Number of Fixtures		22
Working Pressure		80 PSI
Air Consumption CF / Cycle		2.5
Electrical		220/3/60
Amps		35
Speed (max. cycles per minute)		20
Dimensions	Length	149-1⁄2"
	Width	66-1/4"
	Height	62-1/2"
	Working Height	30
	Approx. Weight	5000 lbs

Model Variations: CBS30-1428





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