

CBS-910C HORIZONTAL POWDER COATED



CBS-900C VERTICAL POWDER COATED



CBS-900C • CBS-900Ci / CBS-910C • CBS-910Ci CONTINUOUS BAND SEALERS WITH PRINTING CODER

APOLO's Band Sealers are used for increasing production speeds in semi automatic bag sealing applications, or in applications where automation is not possible. They securely seal a large range of bag materials by creating a wide seal of superior strength and appeal.

Sealer operation is extremely simple as the operator needs only to feed bags into the machine. The filled bags rest on a motorized conveyor belt while the top of the bag is carefully guided through the seal process by Teflon Bands.

Available with hot roll or hot stamping printing coders and a choice of powder coated metal alloy or stainless steel.

SPECIFICATIONS	CBS-910C • CBS-910Ci	CBS-900C • CBS-900Ci
SECTION 1003		CP3-200C - CP3-200CI
Orientation:	Horizontal	Vertical
Height from Seal Area to Conveyor:	N/A	• Minimum Height: 8" (230 mm)
		• Maximum Height: 13" (330 mm)
Electrical:	• 110V/60HZ/1PH	• 110V/60HZ/1PH
	• Breaker Switch For Maximum Protection	• Breaker Switch For Maximum Protection
	• Power 650W	• Power 650W
Machine Size:	15.5" (394 mm) L 37.5" (953 mm) W 27" (685 mm) H	22" (558mm) L 37.5" (953 mm) W 42" (1057 mm) H
Boxed Size:	48" (1219 mm) L 41.5" (1054 mm) W 24" (610 mm) H	50" (1270 mm) L 40" (1016 mm) W 40" (1016 mm) H
Machine Weight:	109 lbs (50Kg)	93 lbs (42 Kg)
Boxed Weight:	140 lbs (55 Kg)	160 lbs (73 Kg)

FEATURES:

Seals any Termosealable Material, Including PE, PP and Laminates Coder for Printing Numbers and Letters onto the Bag Equipped with Photo Sensor for **Optimal Printing Precision** Simple to Use - Minimal Operator Trainina Fast Warm-Up Time Temperature Controller with Current Temperature Display Speed: 0 - 16 mt/min (0 - 52.5ft/ min) Sealing Width: 0.4" (10mm) Sealing Method – Constant Heat Teflon-Type Belts

Motorized Rubber Conveyor with Speed Control Knurled Pressure Rollers with Variable Pressure Adjustment Temperature Adjustment: 0 - 300°C (0-572°F) One pair of Brass Cooling Bars with Forced-air Cooling. One Pair of Brass Heating Bars Two Pairs of Pressure Rollers