

C-SERIES CARTON SEALER APPLICATION FORM

END USER INFORMATION					DISTRIBUTOR INFORMATION					
Company Name				Compa	ny Name					
Address				Addres	S					
City	State	Zip Code		City			State	Zip Code		
Contact Name & Title				Contac	t Name & Tit	tla				
Contact Name & Title				Oontac	t Name a m					
Telephone No.				Telepho	one No.					
E-Mail				E-Mail						
H	LENGTH	WIDTH	HEIGHT		WEIGHT	% OF PRODUC	CTION	CARTON STATUS Filled Underfilled Overfilled Re-Used		
W								SAMPLE CARTONS SENT Yes No		
CARTON INFORMATION										
CARTONS CARTON TO BE TAPED: RSC Top & Bottom Bypass Needed				2" (48mm)		Packing Room Temperature:				
HSC Top Or	-			3" (72m		PACK	ING ROOM	A CONDITIONS:		
Other Bottom 4-Edge				4" (96m 6" (144r		Normal	Wet	Dusty Corrosive		
POWER RE	QUIREMEN	TS	A	IR RI	QUIRE	MENTS	CA	ARTONS PER		
FLOW DIRECTION STANDING IN FRONT OF ELECTRICAL BOX:		TRICAL EMENTS		IERE AN DRYER?	PSI	l:	Minute:	Shift:		
Right to Left (Standard) Left to Right	110v 1-Phase 480v	208v 3-Phase 3-Phase		Yes No	SCFM	1:	Hour:	Day:		
RECOMMENDED MODEL:						YOR HEIGHT eyor Height:		ed Conveyor Powered Conveyor Powered		

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FACILITY INFORMATION

ARE THESE MACHINES GOING INTO A NEW OR EXISTING FACILITY?

FACILITY TECHNICAL SUPPORT:

Number of Techs with Mechanical Knowledge

Number of Techs with Electrical Knowledge Number of Techs with PLC Knowledge

Number of Engineers

CAN PRODUCTION ACCOMMODATE DOWN TIME FOR TAPE ROLL CHANGES?

Yes

No

CAN PRODUCTION ACCOMMODATE DOWN TIME FOR MAINTENANCE?

Yes

No

For fully automatic applications it is the responsibility of the end user to inform their corrugator that the cartons need to be well scored, with proper glue joints, and 3/8" or larger slots. Applications for CSX type fully automatic random sealers require minor flaps to be slightly tucked inside major flaps before closing.

Comments		
	Completed By	Date

PLEASE EMAIL COMPLETED FORM TO SALES@BESTPACK.COM

