

Sharp Packaging Systems Introduces the NEW Sharp

MAX MAX

Microsoft[®] Based On-Board PC for Enhanced Production, Automation and Integration

SHARP

Plus

- Patented "First Bag Out" Printing Capabilities
- Cycles Over 100 Bags per Minute
- Power Lift Column
 Provides Adjustments From
 Touch Screen To Operator's
 Height Preference







MAX Plus TECHNICAL SPECIFICATIONS

- 10.4" Color Touch Screen
- Smart Bag Technology
- Clam Shell Design
- Powered Height Adjustment
- Ergonomic Design
- Pivoting Load Shelf

• On Board PC Provides:

- Self-Diagnostic Capabilities
- Label Creation & Storage
- Multiple Job Storage
- Video Training Tutorials





Sharp Packaging Systems, is a fully integrated manufacturer of bagging systems – from extrusion, printing and bag converting to the manufacturing of packaging machinery.

The Max Plus offers speed, versatility and ease of use with the latest in reliable technology. If you want to package faster and more efficiently, contact your Sharp Representative.

PACKAGING SPECIFICATIONS

	Bag Width	Bag Length	Film Gauge
Minimum	2"	3.5"	.001
Maximum	12"	32"	.004

MACHINE SPECIFICATIONS

Width	Height	Depth	Weight	Air	Power	Rate
37.25"	36" - 43"	56"	460 lbs.	100 PSI	110 VAC	100 ¹ Bags
				5 scfm	15 Amps	Per minute

¹ Material, gauge and size of package along with weight and size of product will cause rate to vary. Contact a Sharp Packaging Applications Engineer for more information

PRINTING SPECIFICATIONS "I" (INTEGRATED IMPRINTER)

	Bag Width	Print Location	Print/Min.	Print Speed
Minimum	2"	2" From Bottom Seal		2
Maximum	12"	Digital Print Offset	35	12

PRINTING SPECIFICATIONS "SB" (STAND BEHIND IMPRINTER)

PACKAGING

888-922-1622

	Bag Width	Print Location	Print/Min.	Print Speed
Minimum	2"	24" of Manual		2
Maximum	12"	Print Location	45	12

WWW.IPACK.COM



Designed and Built in the U.S.A.

PACKAGING

WWW.IPACK.COM

888-922-1622



