



Maximizer Specifications

General Specifications

Printer Dimensions:	Width:	65" (1651 mm)
	Length:	115" (2921 mm)
	Height:	59" (1500 mm)
Exit Height:		47.5" (1207 mm)
Loading Height:		17" (432 mm)
Weight:		2000 lbs. (910 kg)

Print Specifications

Print Area:	Width:	11" (280 mm); Option: 23" (584 mm)
	Length:	32" (812 mm)
Resolution:		200 dots per inch (8 dots per millimeter)
Prints per Film:		5,000 maximum
Color:		Single color

Printer Capacities

Print Rate (Variable):	Maximum:	50 cases or bags per minute
Maximum Case Size:	Width:	36" (915 mm)
	Length:	36" (915 mm)
	Thickness:	1/4" for bags
Minimum Case Size:	Width:	12" (305 mm)
	Length:	18" (458 mm)

Feeder

Type:	Vacuum pick-off system feeding from top of magazine lift table
Magazine Capacity:	12" stack height - up to 90 B flute or 60 C flute single sheet die cuts or trays or up to 100 bags depending on the bag design.

Inking System

Type:	Continuous, with automatic level control
Pumps:	Dual peristaltic

Controls

Counter:	Batch
Control Panel Buttons:	Full set of control buttons with secondary panel on magazine
Overload:	Electronic overload protection in case of jam

Operating Requirements

Electric Power Supply:	240V AC, 3 phase, 50-60 hz., 20 amps; Option: 460V AC, 3 phase, 60 hz.
Air Supply:	Minimum 80 psi clean shop air Consumption @ 65 cfm