



POLY BAGGER

The machine may be flexible, but the quality is never.

Infusion 3.1 Ready

Two Infinity models to accommodate your need for speed

Both modular or stand-alone versions available

Colates all standard bag formats

Mechanical tucking

Infinity's poly bagger is built for flexibility, reliability and performance. It excels in flexibility because it is capable of collating all standard bag formats for various products including: bathroom roll, household roll, jumbo roll, hard roll and center pull towels for both retail and industrial products. Our machine can even bag folded products! Its mechanical versatility gives you more options. The bagger has an in-line servo diverter and a servo cassette system for product stacking. It also has a quick-change knife system, and sealing jaw system which makes for easy maintenance. Our poly bagger is a great way to add flexibility to your product mix.

POLY BAGGER TECHNICAL DATA



General Information

Models Available: G10 and G20
Product: Tissue/Towel/Folded
Packaging Material: Wicketed Bags

Bag Range Dimensions

Width (Cassette): Min - 101.6mm (4"), Max - 508mm (20")
Width (U-pender): Min - 151mm (4"), Max - 508mm (20")
Length: Min - 152mm (6"), Max - 965.2mm (38")
Height: Min - 76mm (3"), Max - 406.4mm (16")
Bag Infeed: 1 - 1.5 mil polyethylene

Wicket Dimensions

Width: Min - 177.8mm (7"), Max - 914.4mm (36")
Length: Min - 304.8mm (12"), Max - 1117.6mm (44")

Machine Speed

G10: 10 bags/min
G20: 20 bags/min
(Dependent upon packaging config.)

Power / Air Requirements

	International Measurement	US Measurement
Air Consumption	284 NI/min	10 CFM
Air Pressure	5.52 bar	80 PSI
Main Power*	380 volt, 3 phase, 50 hertz	480 volt, 3 phase, 60 hertz
Installed Power*	48 kVA	60 amps
Weight	4750 kg.	10,500 lbs.

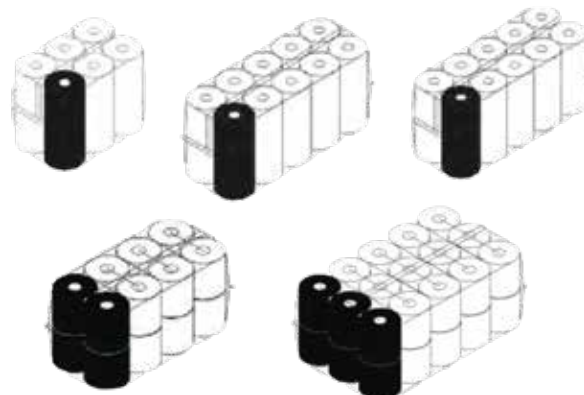
**Max power requirements are subject to change based on country*

Change-over Time

Pack to pack: 30 minutes (average)



Sample Configurations



Corporate Headquarters:
2249 American Blvd
De Pere, WI 54115, USA
Tel: 920-965-0222

European Office :
Via Buozzi 55
40057 Cadriano di Granarolo, Bologna, Italy
Tel:+39-051-0560980

Infinity Machine & Engineering Corp.
info@infinitymec.com
www.infinitymec.com