



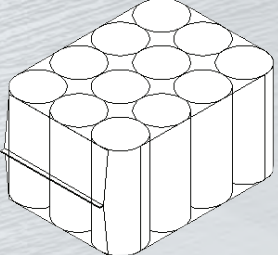
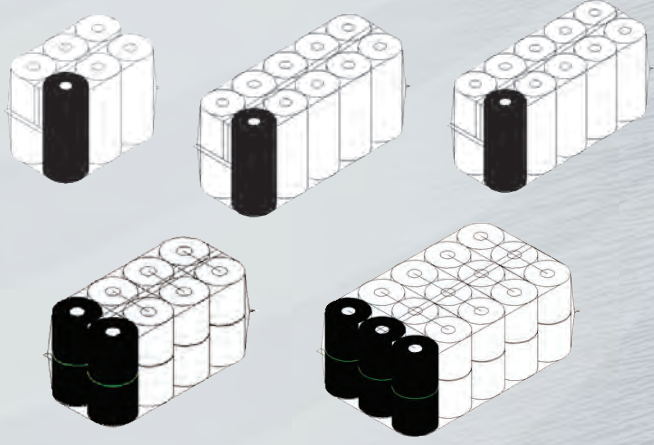
Infinity Poly Bagger

ADVANTAGES

- Two Infinity Models to accommodate your need for speed.
- Both modular or stand-alone versions available.
- Can be used with Infinity Infusion 3.1 module system.
- Capable of collating all standard bag formats for various products.

Infinity's poly bagger for folded product and tissue/towel rolls is built for flexibility, reliability and performance. The poly bagger operates by inserting rolls or packs into pre-made bags on a wicket. The bagger's product versatility is one of its most attractive features. It can bag bathroom roll, household roll, jumbo roll, hard roll and center pull towels for both retail and industrial products. Our machine can also bag folded products which further increases its product flexibility.

The bagger's versatility doesn't stop at the products it can produce, but continues with its mechanical versatility. The bagger has an in-line servo diverter which synchronizes the product to the flight system and has a servo cassette system for product stacking. The bagger also has a quick-change knife system, and sealing jaw system which makes for easy maintenance. With the help of our Infinity Technicians we can have your staff trained and the machine ready to run quickly. The poly bagger can be purchased as a stand-alone unit or as a module unit. It can also be a great way to add alternative packaging to your overall product mix. Infinity's poly bagger truly represents efficiency by design.

TECHNICAL DATA		
Models Available:	G10 and G20	
Product :	Tissue/Towel/Folded	
Packaging Material:	Wicketed Bags	
Finished Bag Range Dimensions:		
	Width(Cassette): Min – 101.6mm (4”), Max – 508mm (20”)	
	Width(Upender): 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 polyethelyne	
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 per minute (Dependent upon package config.)	
G20:	20 bags per minute (Dependent upon package config.)	
Changeover time:		
Pack to pack:	30 minutes (average)	
Power/Air Requirements:	International Measurement	US Measurement
Air consumption:	284 NI/min	10 CFM
Air pressure:	5.52 bar	80 PSI
Main power*:	380 volts, 3 phase, 50 hertz	480 volt, 3 phase, 60 hertz
Installed power*:	48 KVA	60 amps
Weight:	-4750 kg.	~10,500 lbs.
Bag Configurations (Examples)		

*Power requirements are subject to change based on country.

