



BUNDLER E25

Poly Bundler E25

Don't let its compact size fool you.

Infusion 3.1 Ready

High efficiency/low cost

Various product diverters, collaters and up-enders are available

No backpressure conveyor needed

Can be placed close to the wrapper or log saw

Small machine footprint

It may be our smallest Poly Bundler but we packed in all the quality and performance we're known for. The Infinity E25 poly bundler is designed to pack tissue rolls or packs into bundles through a continuous motion diverter, which synchronizes the product onto the flight-bar conveyor for collation and upending. The standard machine is equipped with an Allen Bradley or Siemens servo drive system and touch-screen for easy operation. In addition, our Infinity operating system provides the machine with better adjustability, reliability and runnability. Whether high or medium speed is required, Infinity has the bundler for your application.

BUNDLER E25 TECHNICAL DATA



Product Types: tissue rolls, tissue packs, individual BRT and HHT, wrapped or naked products, industrial rolls, folded product and boxed product.

Infeed Product Dimensions

Width: Min - 89mm (3.50"), Max - 343mm (13.50")
Length: Min - 89mm (3.50"), Max - 330mm (13.00")
Height: Min - 70mm (2.75"), Max - 457mm (18.00")
Single Roll Diameter: Min - 89mm (3.50"), Max - 165mm (6.50")

For Machines built after Jan. 1, 2018 - Prior machines are approx. 6" with every finger section in upender.

Bundle Dimensions

Width: Min - 190.50mm (7.50"), Max - 508mm (20.00")
Length: Min - 190.50mm (7.50"), Max - 850mm (34.00")
Height: Min - 190.50mm (7.50"), Max - 460mm (18.00")

Poly Reel Characteristic

Width: Max - 1676mm (66.00")
Diameter: Max - 610mm (24.00")
Material: 20 - 40 micron (0.8 - 1.5 mil)
Heat seatable polyethylene, density: 0.870 - 0.930 grs/cc

Machine Speed

Max speed: 20 bundles/min
(Dependent upon packaging character)

Power / Air Requirements

	International Measurement	US Measurement
Air Consumption	248 NL/min	10 SCFM
Air Pressure	5.52 bar	80 PSI
Main Power*	380 volt, 3 phase, 50 hertz	480 volt, 3 phase, 60 hertz
Installed Power*	50 kVA	60 Amps
Control power	24 VDC	24 VDC

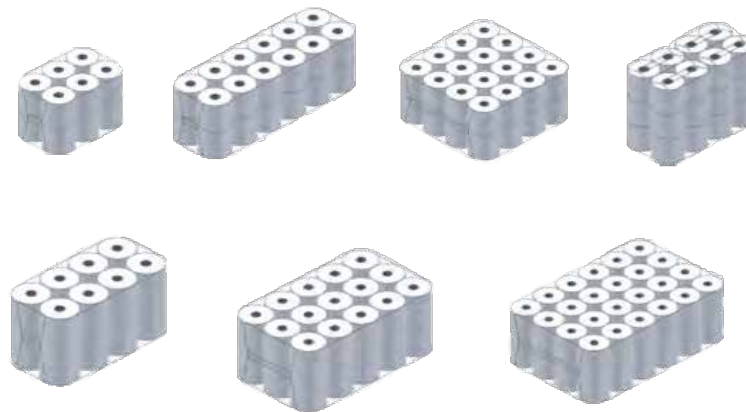
*Max power requirements are subject to change based on country

Change-over Time

Pack to Poly: 20 minutes (average)
Poly Reel: 5 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