



CASEPACKER SLF



Very small machine footprint

Very accessible for operation and maintenance

Quick and easy change-overs using adjustment motors

User-friendly HMI with aided operation & change-overs

Servo driven

The Infinity SLF side-load casepacker is a less expensive, more beneficial to floor space and gets the job done. You're welcome! It's simple, but efficient design, makes for easy change-overs and machine operation. The standard SLF casepacker is equipped with a servo drive system and a touch-screen for easy operation and reduced maintenance. Its fully adjustable horn and automatic KD infeed further reduce down-time. The SLF is capable of packing all standard case sizes and can also be equipped with a rotating cassette in order to orient the product 90° into the case. It's small, versatile and capable of long production runs.

CASEPACKER SLF TECHNICAL DATA



Product Types: boxed feminine care products, tissue rolls, tissue packs, tissue boxes, household towel, household towel packs, diapers and wet wipes.

Case Size Range



Product Characteristics

Width: Min – 210mm (8.25"), Max – 559mm (22.00") Length: Min – 292mm (11.50"), Max – 813mm (32.00") Height: Min – 229mm (9.00"), Max – 610mm (24.00") Infeed Product Width: Min – 89mm (3.50"), Max – 457mm (18.00") Infeed Product Length: Min – 89mm (3.50"), Max – 330mm (13.00") Infeed Product Height: Min – 51mm (2.00"), Max – 203mm (8.00")

KD Characteristic



Machine Speed

KD stack height: Min - 279mm (11.00"), Max - 1219mm (48.00")

Flat KD length: Min 502mm (19.75"), See Note 1

Flat KD width: Min - 438mm (17.25"), Max 1118mm (44.00")

Power / Air Requirements



Change-over Time

Pack to Pack: 30 minutes

Notes:

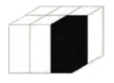
1. Box width + 1/2 box length cannot exceed 35"
2. Box height = 1/2 box width cannot exceed 32"

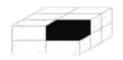
3. Size change parts will be required to meet full range of machine *Max power requirements are subject to change based on country

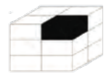
International Measurement | US Measurement 284 NL/min 10 CFM Air Consumption 80 PSI Air Pressure 5.52 bar 380 volt, 3 phase, 50 hertz 480 volt, 3 phase, 60 hertz Main Power* Installed Power* 49 kVA 40 Amps 24 VDC 24 VDC Control power



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