

Model MPI-300 Multipacking Infeed



High Speed Multipacking Infeed System up to 300 PPM, Per Product Lane.

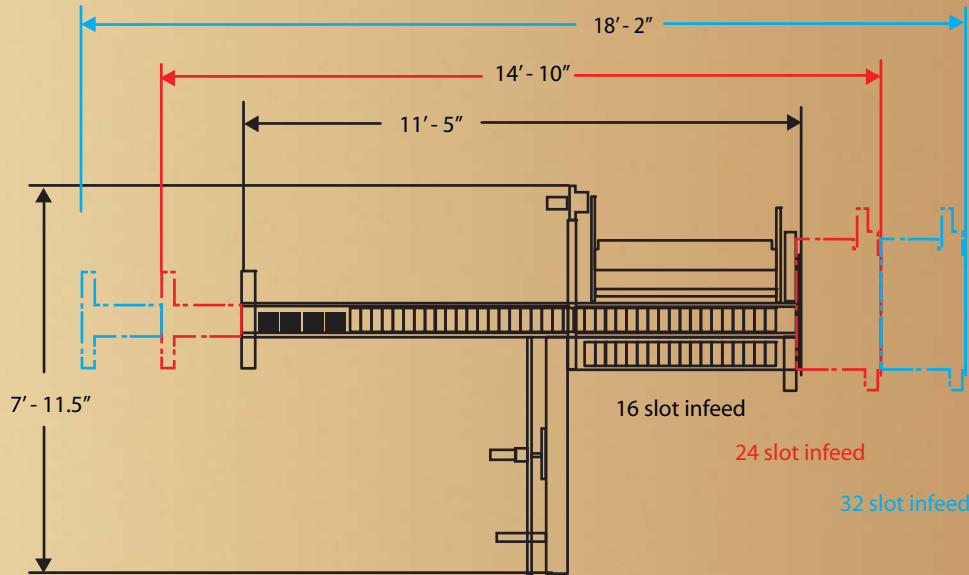
Pearson's Model MPI-300 is the answer for your multipacking infeed requirements. The new MPI-300 is a compact multipacking infeed system designed to accept rigid or semi-rigid product from flow-wrappers at rates up to 300 products per minute, per product lane. The simplified design of the MPI-300 means lower maintenance costs and faster changeover times between products compared to traditionally designed infeed systems.

Flow-wrapped products are conveyed to the infeed system and enter the staged carriers at a right angle. A standard carrier has 16, 24 or 32 slots for product. As product transfers to an empty slot, the carrier advances until all the slots are full. Product is then discharged from the carrier to the pick zone for either a gantry or robotic top loader to pick the product and pack it into waiting cartons or cases.

The MPI-300 can receive flow-wrapped product from up to 5 individual product lanes. Floorspace is maximized with the MPI-300 as it is designed to expand vertically instead of horizontally increasing capacity and achieving higher speeds.

The MPI-300 is ideal for operations looking to optimize existing floorspace for increased production requirements. Depending on your specifications, the MPI-300 is available in three standard configurations.

Like all Pearson products, the MPI-300 is backed by Pearson's experienced factory professionals as well as one of the largest teams of PMMI certified regional service technicians in the industry, available 24-hours a day, 7-days a week - worldwide.



UTILITY REQUIREMENTS MPI-300

Electrical:
460V, 3-phase,
60 Hz Std.

Shipping Weight:
3,200 lbs. (1453 kg)

FLOW-WRAPPED PRODUCT SIZE RANGES

Consult with Pearson Engineering for evaluation of product size

MACHINE SIZE

LENGTH RANGE	WIDTH	HEIGHT RANGE
11'- 5" to 18'- 2" 3480mm to 5537 mm	7' - 11.5" 2423 mm	Dependent on Configuration

