

## **XPA 80 Double Palletizer**

The double palletizer simultaneously palletizes 2 various product types from 2 production lines.



## **Technical Specifications**

**Products** Loose products, strapped / foil wrapped bundles (stacks should be in

good shape);

Wire stitched thin products should be at least double the height of the

wire and should be pressed neatly on the spine.

Conveying direction lengthwise **Product width** 140 - 300 mm **Product length** 200 - 430mm 50 - 300 mm **Bundle height** 

**Bundle weight** max. 18 kg

**Pallet format** 800 x 1200 mm, only one pallet format can be processed on both lines

simultaneously

Pallet height max. 1600 mm incl. pallet **Empty pallet height** 130 mm - 150 mm (max.) min.

Loaded pallet weight 1500 ka max. Eight per layer 280 kg max.

**Bundle offset** max. 80 mm (possible with strapped or foil wrapped products; with loose

products only to a certain limit)

Slip sheet Speed complete

system

Craft paper, airtight 200 g/m<sup>2</sup>; 700 x 1000 mm

50 cycles/min. for DIN A5 products (29 bundles/layer) 32 cycles/min. for DIN A4 products (13 bundles/layer) 14 cycles/min. for DIN A3 products (6 bundles/layer)

45 cycles/min. for loose products

Cycles/min. depend on number of bundles per layer and speed per production line

**Number of pallets** 30 pallets/hour max.

max.

Infeed height palletizer 870 mm Outlet height palletizer ca. 320 mm

**Drive** 19 Asynchron- and Servo motors, total 8,5 kW 1/3 phase (with zero conductor ± 5%)

Voltage 400 V / NPE, 50 Hz 3 x 20 A. slow-blow fuse **Fuse** 

Air pressure min. 6 bar

Air consumption max. 0,35 Nm3/min, unoiled dry air

Control

Central control panel for automatic or manual operation including emergency stop Computer PalAdmin Pro with keyboard and monitor for user friendly programming Palletizer programming

incl. layer pattern generator, production control, standard ERP/MIS interfaces





