# Robot palletisers

## RP2-KR180-P2 | Robot palletiser

#### Standard technical specifications

Max Load: 180Kg (inc. gripper)

Concept: Semi-auto

Number of pick up points: 2

Number of pallet load positions: 2

Axis: 4 axis robot

Pallet sizes: Euro 800x1200mm, Chep 1000x1200mm

Max loaded pallet height: 1800mm

 $\textbf{Product Infeed height:}\ 500 mm\ to\ 1500 mm$ 

Pallet outfeed height: Floor to 600mm

Sample power consumption: 8Kw, 0.82A/Ph, 400V, 3 Phase, N&E

(Product and Gripper dependant)

Sample air supply: Up to 16.8 cfm @ 80 psi (6 bar)

(Product and Gripper dependant)

Typical net weight: 1000Kg

**Specific components:** Kuka, Rockwell Controls, SMC Pneumatics

Colour: RAL 7035 grey

### Typical gripper options

VACUUM GRIPPER



PADDLE GRIPPER



GANTRY GRIPPER



#### **Options**

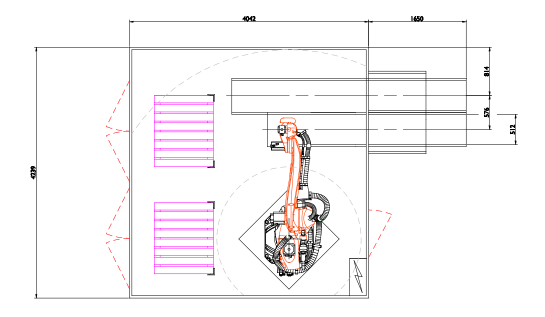
Schneider partnership/Siemens controls

Product infeed conveyors

Pallet conveyors Layer pad store Pallet store Robot selection to suit payload and product requirements

6 axis robot

Gripper and end effector variants



For more information, contact: WestRock Automated Packaging Systems
Phone: +44.0.1502.713777 • E-mail: aps.uk@westrock.com • www.linkxpackaging.com



©2019 WestRock Company, All rights reserved.