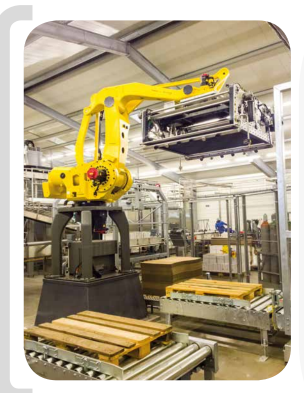


Palletiser Depalletiser







A dynamic,

product-considerate range





Palletiser Depalletiser

Features

Solid and made of painted steel Double column with counterweight Toothed belt movement Equipped with servomotors

Range

Royal B: Bundle Depalletiser (bottles, boxes, flasks, jars, cans...) Design and implementation of solutions. Multi lines and multi format. bespoke gripper heads (by layer, by product, magnetic, vacuum)



Royal B



Full layer in-line Depalletiser

Layer gripper featuring 4-face centring for the full layer maintenance during the transfer on the table

Insert retaining clips

May be equipped with a frame remover, insert remover, frame storage, insert storage, pallet storage...

Low or high capacity outlet performance: 180 layers per hour on low outlet, 300 layers per hour on high outlet

Royal D & Royal P

Rack Depalletiser and Palletiser Full tightening layer gripper The racks are transferred on angled rollers, upon depalletiser output, in order to be referenced



The layers are prepared prior to entering the palletiser using dividers and turners Capacity: 400 layers per hour on depalletisation, 360 layers per hour on palletisation

Royal U



Simple or double input Palletiser Layer preparation with no product impact

Turning over or separation via speed differentials or clamps

Full layer centring

May be equipped with an insert placer, an insert storage system, a pallet storage system...

Low or high outlet performance

Rates: 200 layers per hour on low inlet, 450 layers per hour on high inlet

