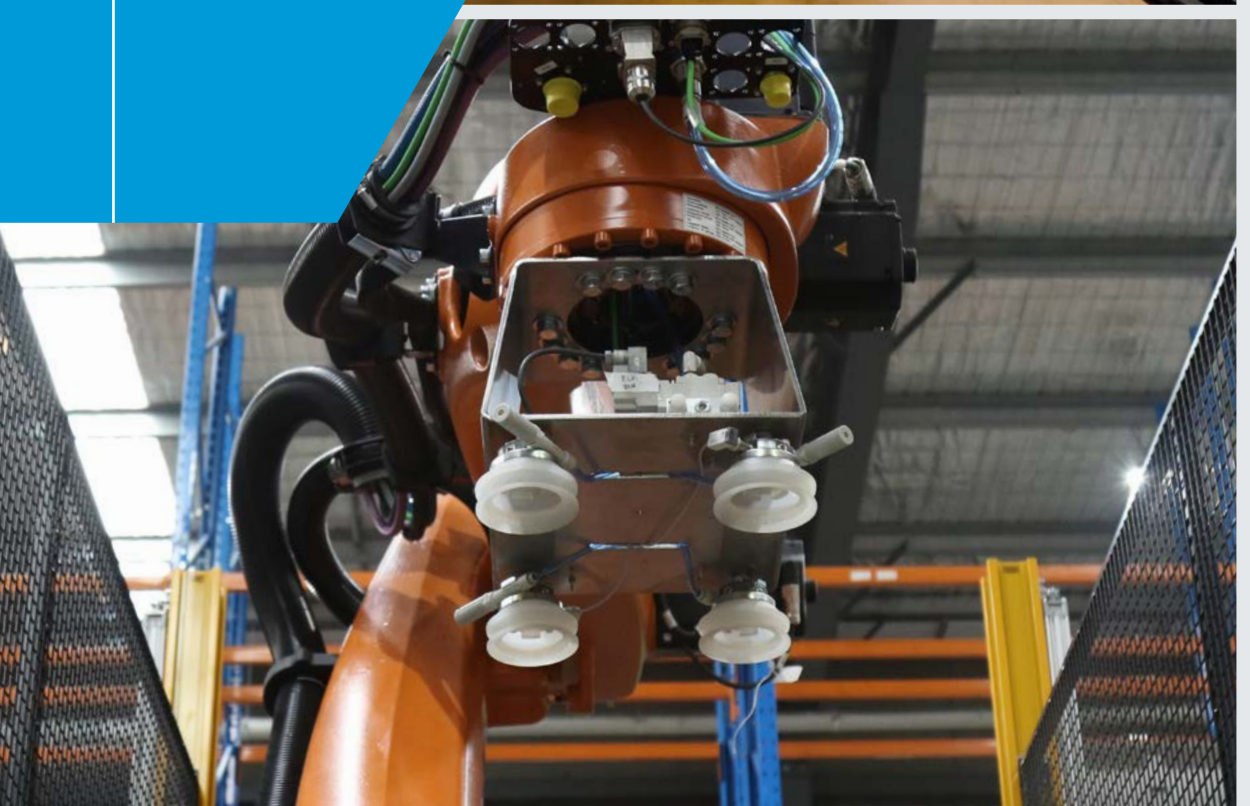




Replaces physical and repetive

actions needed by workers





Flexibility to palletise single or multiple production lines

Robotic Palletisers are available with a range of various grippers, enabling them to also pick up empty pallets and interlayer sheets

- High flexibility of pallet build formats
- Movements possible in 6 degrees of freedom
- Simultaneous palletising of several
- Gripper is able to put layer pads between layers
- Careful and accurate handling of products by a tailor-mader gripper

Excel in multiple production lines running low to moderate speeds

They're the system of choice for more complex palletising, such as bagged goods, buckets with lids and handles, or with pallet patterns with a chimney where it is necessary to put an extra pack inside the chimney vertically.

Scott integrates robots from all renowned brands based on customer's preference and our recommendation. We also supply a complete range of robot grippers to handle even the most complex palletising tasks.

Revolutionise manufacturing

Robotic Palletising creates a safer, more efficient, and costeffective work environment. Suitable for both large or small-scale warehouse production

Robotic palletisers replace the physical and repetitive actions needed by workers. Movements that require the stacking of items, such as boxes, cartons, and bags, can be quickly and efficiently programmed into a robotic palletiser, improving workplace safety and the morale of workers who will no longer need to be focused on menial tasks. With an ever-growing need for automation, robotic palletisers are a reliable addition to any warehouse production area, with many benefits that can help further your business.

The five benefits to Robotic Palletising

Safer working environment

Cost effectiveness

Multiple production lines and on-time production

Improvement in product quality and production flexibility

Easy to use



ROBOTIC
PALLETISING
SYSTEMS