

Goliath End Of Line Automation Articulated Arm Robot

The Articulated Arm Robot is offered where the gantry robot is deemed less suitable. The articulated arm robot is a tried & trusted solution to your higher speed single or multi-lane palletising requirements onto one or more pallets.

Generally rated at up to 15 cycles/minute at 160Kg maximum payload, the articulated arm robot is a heavy-duty solution to your more demanding applications.

Robots can be used in a wide variety of applications for palletising boxes, bags & crates/trays.

- **Accuracy** - Most industrial robotic arms are accurate to within 0.1mm
- **New or used robots** - Used robots are a viable cost efficient alternative to new robots, resulting in significant savings. Because of the technology and build quality of these used robots, there is little or no difference in capability on most applications.
- **Installation** - We use our own highly skilled & professionally qualified robot programmers on all new and used robot installations.
- **Training** - We can supply training for customer engineers and operators, either "on-site" or at our facility in Nenagh.
- **Spare parts** - We can supply spare parts for most industrial robots, resulting in reduced downtime/lost production for the customer.
- **Flexible mounting possibilities** including floor, wall, inverted or shelf mounted, which help to reduce floor space and increase access to the equipment being served.



For more information or to discuss your specific application call

GOLIATH PACKAGING SYSTEMS LTD.

92 Silver Street, Nenagh, Co. Tipperary

Phone: 353-67-37893 Fax: 353-67-34794 info@goliath.ie www.goliath.ie

