



AUTOMATION & ROBOT TECHNOLOGIES PTY LTD PROFILE

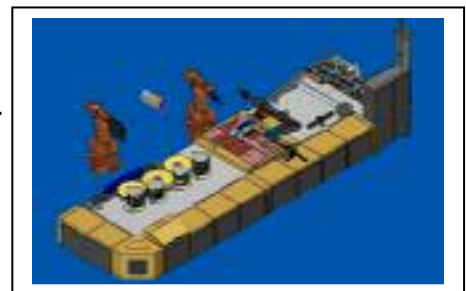
Introduction

Automation & Robot Technologies is an independently owned Australian company specialising in the design, manufacture, installation and commissioning of automation and robotic systems in all areas of manufacture and processing applications. In alliance with Andrew Donald Design Engineers of Victoria, Automation & Robot Technologies provides NSW and other areas of Australasia a direct point of contact for solid solutions to your automation needs. Our aim is to work in partnership with our customers and suppliers to design and manufacture high quality, innovative automation equipment and systems. We work from 'Concept to Completion' to interpret our customer's needs and translate them into efficient, cost effective automation solutions to do the job right.

Products

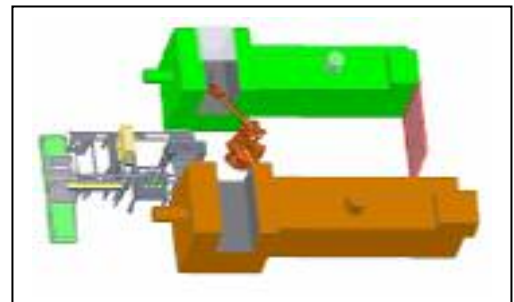
Pharmaceutical

- Finishing lines for BFS machines.
 - Special purpose handling and packaging systems.
 - Vision inspection systems.
 - Leak detection.
 - Control systems and specialised equipment.
- All systems manufactured to GAMP guide lines.



Plastics.

- Part insertion, removal and assembly.
- Part palletising and packaging.
- Vision inspection systems.
- IMM and PET handling systems.
- Cutting, Gluing, other pre & post processes.



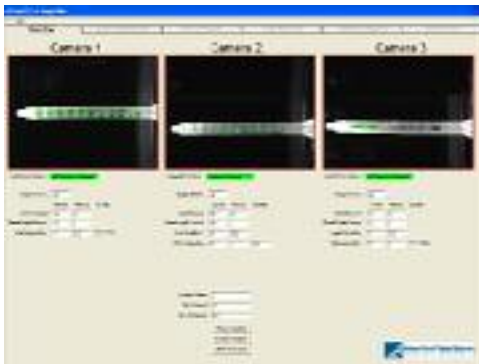
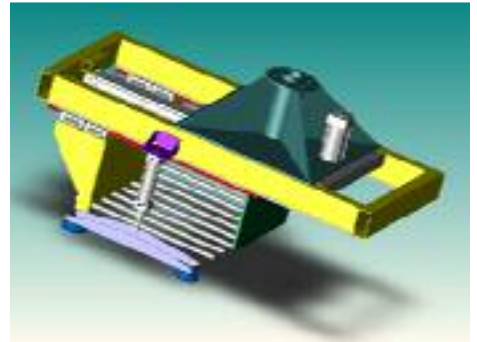
Automotive and Auto sub suppliers.

- Assembly systems.
- Robot based automation systems.
- Part handling and packaging systems.

General Industry.

- Assembly systems.
- Robot based automation systems.
- Handling, packaging and palletising systems.
- Robot grippers.
- Control systems.
- Vision Inspection Systems.
- Special purpose conveyors and transfer systems.
- Pick and place robots and dedicated devices.
- Special purpose equipment.





For further information, please don't hesitate to contact us.

NSW +61 418-373-577

VIC +61 3-9761-2600



email: info@a-rt.com.au
web: www.a-rt.com.au



Andrew Donald Design Engineers

email: info@adde.com.au
web: www.adde.com.au