

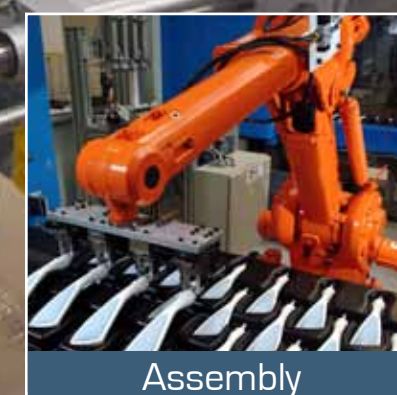
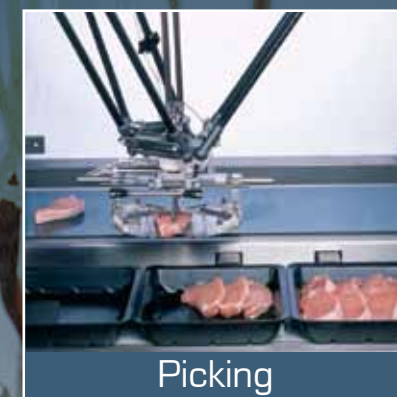


HMPS uses leading edge technologies to design and manufacture a system tailored to your needs.



Hot Melt Packing Systems
Unit A, 5 Butler Boulevard
Burbridge Business Park
Adelaide Airport SA. 5950
Ph: +61 8 8150 1000
Fax: +61 8 8234 4298
email: info@hmps.com.au
web: www.hmps.com.au

AUTOMATION ROBOTICS & PALLETISING



FEATURES AND BENEFITS

Robotic Picking

High speed robots combined with vision systems pick wrapped and unwrapped products, significantly reducing labour and OH&S costs. Loading flow wrappers, cartoning machines or thermoformed trays 24 hours 7 days a week.



Packing and Palletising with one Robot

On lower speed lines a single Robot can be used to erect, load, seal and palletise product. This requires less factory floor space and provides long term flexibility for product changes.



Robotic Palletising

Multiple case packing lines can feed to a single Robot Palletising cell providing a cost and floor space effective solution.

Robotic Case Packing

Integrated with servo controlled infeed collation systems and standard carton erecting and sealing machines, Robot case packers provide long term flexible case packing solutions.

