

PICK & PLACE



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



Cheese Packing



Tub Packing



Packets



Sachets



Hot Melt Packing Systems
2a Corbett Court,
Adelaide Airport S.A. 5950
Ph: +61 8 8150 1000
Fax: +61 8 8234 4298
email: info@hmps.com.au
web: www.hmps.com.au



FEATURES AND BENEFITS



HMPS6000 series fully automatic case packers eliminate end of line labour constraints. Packing various products into RSC open top cartons. The system erects, pick and place loads and seals all within one compact fully integrated machine. All frames and major internal components are produced from stainless steel ensuring a long low maintenance life.

HMPS6000

PICK & PLACE PACKERS

MULTIPLE PROVEN LOADING SYSTEMS

Each pick and place loading system is tailored to suit the product needs, both in throughput and stability of product handling. Proven designs using vacuum, magnets, or grippers to load the product.



LARGE CAPACITY CARTON MAGAZINE

The optional large capacity carton magazine with its low loading height enables the machine to operate for long periods of time without operator attention.

GRAPHICAL OPERATOR INTERFACE

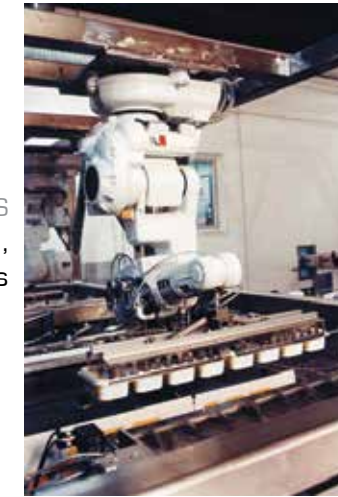
The packer's operation, size changes and diagnostic information is controlled via the graphical operator touch screen.



THREE PROCESSES IN ONE MACHINE

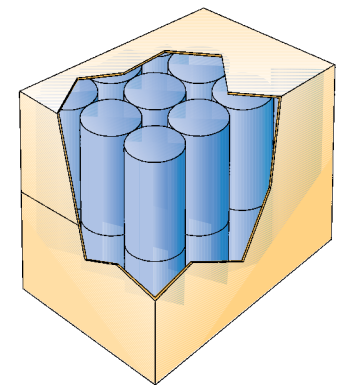
ERECTS
Erects the carton

LOADS
Loads the product using vacuum, magnets, robots or grippers

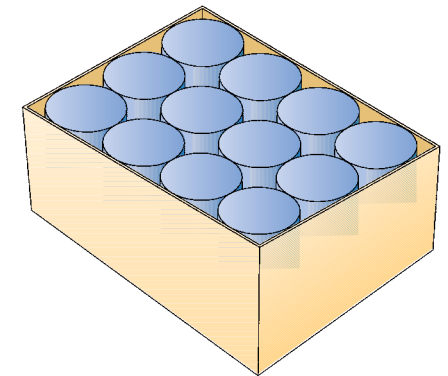


SEALS
Closes and top seals the carton to await palletisation

PACKING STYLE



Regular Slotted Carton



Half Slotted Carton

PROCESS

