

PALWRAPP PALLETISER

PalWrapp Palletiser is the range of new compact and modular palletizers introduced by Robopac. We manufacture the most flexible, safest and easiest to use palletizer available. This palletisers are mission-critical components of automated end-of-line packaging operations for food and consumer packaged goods manufacturers. Our technologies make palletizing reliable, easy, safe, and energy efficient. Palletiser model groups share common functional modules and frame systems to provide comprehensive palletizer solutions. Shared modules maximize layout flexibility while reducing cost through increased manufacturing and machine controls efficiencies. Modular engineering means quality control and complete flexibility in the configuration of machine components. The controls architecture is based on "Full B&R". Operations interface is provided by a userfriendly touchscreen panel (10,1").



SPEED: FROM 1 TO 3 LAYERS/MIN

PROCESSED PRODUCTS:

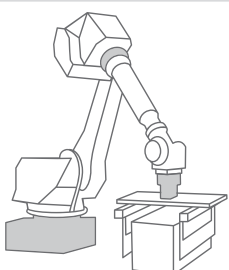
WRAP-AROUND
CARTON



AMERICAN
CARTON



TRAY WITH
FILM



**AVAILABLE FULL AUTOMATIC
VERSION**



EXTREME COMPACT MACHINE



**EXTREME FLEXIBILITY WITH
DIFFERENT MODULAR VERSION**



**USER FRIENDLY:
PLUG AND PLAY INSTALLATION**



**CONCURRENT STRETCH
WRAPPING**




PALWRAPP PALLETISER

AUSTRALIAN AGENT






FOODMACH
TECHNOLOGY PRODUCTS

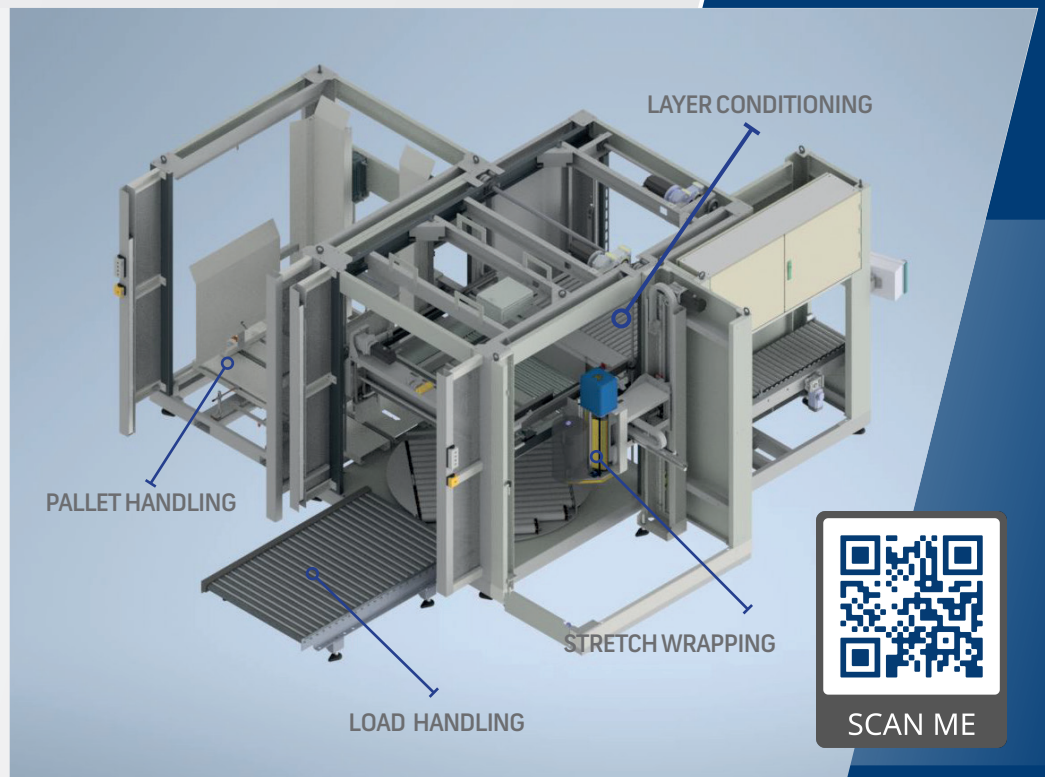
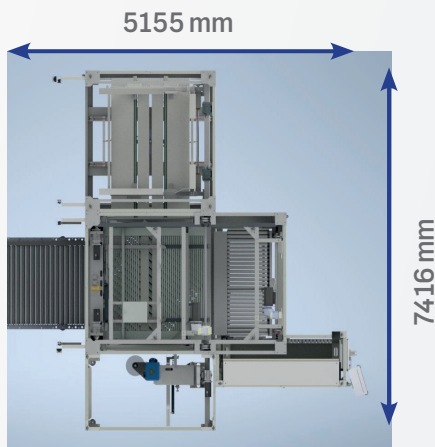
CALL 1800 FOODMACH (1800 366 362)
techsales@foodmach.com.au

STANDARDS:

<p>FULL B&R</p> 	<p>MAIN MOVING PART ARE MOTORIZED BY SERVO DRIVE</p>	<p>CATEGORY 3PLD SAFETY STANDARD</p> 	<p>PROGRAM MAKER: SOFTWARE TO CREATE NEW PALLETISING SCHEMES</p>	<p>CAN HANDLE PALLET 1200x1200</p>
---	--	--	--	------------------------------------

OPTIONALS

<p>DESTACKER UNIT</p> 	<p>AUTOMATIC INTERLAYERS DEVICE</p> 	<p>REMOTE ASSISTANCE</p> 
<p>CONCURRENT STRETCH WRAPPING</p> 	<p>3 VERSION AVAILABLE WITH DIFFERENT LOAD PALLET HIGH</p> 	<p>LAYER WEIGHT UP TO</p> <p>350 KG</p>



SCAN ME