



# END OF LINE PICK & PLACE SYSTEMS

Increase your efficiency and profitability with CWM Automation end of line servo pick & place or robotic systems.



To complement its range of container filling, sealing and lidding machines, CWM Automation can also offer a range of fully automatic end of line pick & place systems. Manufactured in stainless steel, each system is built to suit our customers exact requirements. Customers can choose between a pick & place operation using multi-axis servo drives or Robotic arms, for increased speed and efficiency. All our end of line systems incorporate very fast changeovers between different sizes of packaging. Open construction, layout and easy access make all our end of line systems very operator-friendly.

Machine Types			Machine Options & Benefits
Model	Description	Max. Output Speed	
CWM ATP60	Tray Packer	60 packs/minute	<ul style="list-style-type: none"> <li>• Can be used for a wide range of products</li> <li>• Automatic Tray De-nester can be added to the line</li> <li>• Multi-axis servo drive</li> <li>• Robotic Arms</li> <li>• Multi-lane configuration available</li> <li>• Automatic Recipe recall –for different types of packaging</li> <li>• Fast, easy changeovers</li> <li>• Bespoke applications available</li> </ul>
CWM ATP120	Tray Packer	120 packs/minute	
CWM ATP200	Tray Packer	200 packs/minute	

