



TMA ROBOTS FOR PACKAGING INDUSTRY

Packaging industry is a dynamically developing field of industry, which has been the focus of TMA from the very beginning. Our solutions are proven and provide stable devices that are characterized by exceptional efficiency. Dedicated production lines for the assembly of various types of packaging are an important part of the industry in which TMA operates successfully. Thanks to our rich experience and advanced technology, we are able to offer our customers the best solutions that meet their requirements and contribute to the development of their business.

WE SPECIALIZE IN THESE PRODUCTS



Top entry robots for IML



Side entry robots for IML



Side entry robots for packaging

Top entry robot uniLINE series





Flexible production The uniLINE device allows you to flexibly plan to produce decorated details using IML, especially in companies with an extensive product line.

Quick label changeover Pull-out cassette and fast label feeder replacement system allow you to change the device for a new product in a short time.

Flat and cylindrical in one unit Thanks to its unique design, the TMA IML uniLINE system enables the labeling of products of various shapes (flat and cylindrical). Everything on the same device.

Production area savings Placing the robot over the injection molder reduces the width of the complete installation to less than 1 meter. Thanks to this, you can make better use of the production space in the facility.



Click to watch a video

Side entry robot speedLINE series



Robot prepared for non-stop operation. Robot for heavy-duty mass production, where high precision and speed are a must.

Ultrafast Thanks to the magnetic drives, the robot operates at very fast speeds and high acceleration.

High precision The robot is installed on a rigid structure next to the injection molding machine for very precise label placement in the injection mold.



Click to watch a video

Contact:

