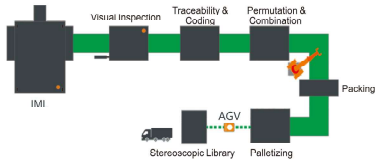


IML IN MOLD LABELING Intelligent Production Line System

In mold labeling (IML) technology utilize special system of delivering label, adopt the principle of static or vacuum adsorption put the labeling that the material is same with plastic product into mould cavity, after the injection, the labeling and the plastic product inosculate as a whole. Avoid two processing of plastic products, such as printing and pasting, and so on. Solve the printing problem of multifaceted and special-shaped surfaces. Effectively avoid the pollution of post production to the product. Shorten the production cycle and reduce the cost of the product. It provides a new technical guarantee for the quality, safety and environmental protection of the product.

It can integrate online detection, information traceability, packing and palletizing, logistics warehousing and other systems to interact with MES to realize an intelligent production line system solution with the integration of informatization and automation.



Our Packaging Customers



IML Food



<p>Side entry IML system for doublemint cover with 12 cavities</p>	<p>Side entry IML system for cup with 8 Cavities</p>	<p>Top entry IML system for milk powder cover with 4 cavities</p>	<p>Superior side entry IML system for milk tea cup with 6 cavities</p>
<p>Side entry IML system For yogurt cup with 4 Cavities</p>	<p>Top entry IML system for cookie bucket with 2 cavities</p>	<p>Side entry IML system for thin wall cover with 4 cavities</p>	<p>Superior side entry IML system for yogurt cup with stack mold 0+0 cavities & visual inspection</p>

IML Daily Necessities



<p>Top entry IML system for storage box with 2 cavities</p>	<p>Top entry IML system for garbage</p>	<p>IML for cosmetic box with silk screen printing system</p>	<p>Fully-biodegradable material IML system for thin wall container & lid</p>
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IML Industrial



<p>Top entry IML system for 5L bucket</p>	<p>Top entry IML system for 20L bucket</p>
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