In Mold Labeling Equipment



Negotiable

Runma Linear Robot Automation Co, Ltd



See on ServiceFinder.co.nz

In-mold Labeling Equipment Manufacturer Provides Top Entry In-mold Labeling Robot, Various Options: Max Clamping Force 200 - 850 kN, Payload 5 - 20 kg. Advantages - A wide variety of solutions with top or side entry robot. - A complete range of label magazines for containers from 30ml to 20lit. - Standard TeachBox for all Runma robots. - Worldwide services for start-up and training. - Turnkey solutions with injection molding machines. - Numerous options for control and stacking. Features - Robot models are ranging from RQ800IS3 (5 kg) to RN1900WS3 (20 kg). - The robot can be mounted on the fixed platen, or on an external frame. - High flexibility design for all kinds of IML applications (flat labels or wrap labels). - Possibility of using an external stacking unit. - Gripper with quick coupling connection.