





AutoCollar Micro

Semi-Automatic Collaring Machine







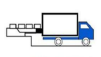












PACKING

SECONDARY CONVEYING

PALLETIZING

TERTIARY CONVEYING

WAREHOUSE TRACE & TRACK **AUTOMATION**

TRUCK LOADING

Alan Scott Automation & Robotics Ltd.







Machine Description

The only solution to growing consumer demand is to increase production efficiently. As we progress, Automation no longer remains a luxury. Automation has become a necessity.

Edible Oil tins have been strapped for many years till now in Oil Industries. The strapping looks ugly, it is laborious and the material used for strapping is plastic. **AutoCollar Micro** was developed by Reflex to meet exactly this demand of replacing plastic strapping from the industry.

AutoCollar Micro simply sticks the collar to the oil tin. Instead of using a typical plastic strap, it uses a special purpose glue which makes it enable to stick the collar to tin impeccably. Being environment friendly it also makes the process less expensive.

Machine Salient Feature

1	Can handle tin speeds of up to 5 tins per minute (depending on operator efficiency)
2	IP54 design ensure trouble free running.
3	Use of high quality standard product ensures high reliability and ease in maintenance.
4	Semi- Automatic system makes the process flexible.
5	Design proven to work in the varied Indian conditions.
6	Economical as compared to fully automated system, being less complex.

Alan Scott Automation & Robotics Ltd.









Alan Scott Automation & Robotics Ltd.



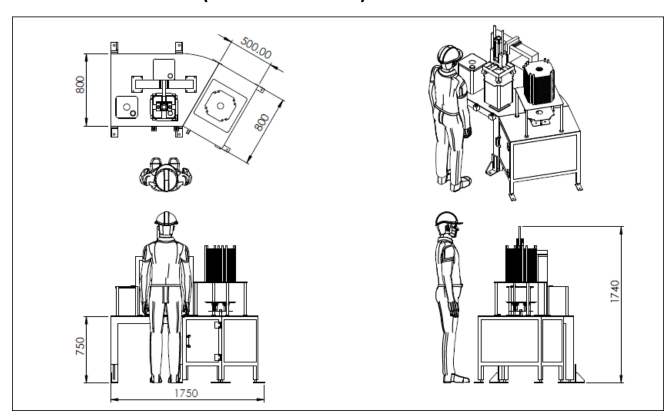




Machine Technical Specifications

Technical Specification	Technical Specification					
Speed	4 to 5 tins/min (depending on operator efficiency)					
Input Machine height	750 mm*					
Tin Dimension	234mm x 234mm x 325mm (L x W x H)*					
Tolerance accepted in dimension	3 mm*					
Material of Construction	MS					
Power Supply	Single Phase 230 V					
Power Consumption	0.5 kW					
Air Supply	6 Bar					

Machine Dimensions (AutoCollar Micro)



Alan Scott Automation & Robotics Ltd.







Notes							

Note: - The information contained herein is subject to change without notice. Customers are advised to verify the latest specifications from our representative.

V1.0

Alan Scott Automation & Robotics Ltd.