





CasePacker025HX

Fully Automatic Jar Case Packing Machine



Alan Scott Automation & Robotics Ltd.

WORKS : RTC 48, Sector 8, Rabale MIDC, Rabale, Navi Mumbai , Maharashtra 400 701 INDIA Regd Off : 3rd Floor, 302, Kumar Plaza, Kalina Kurla Road, Santacruz (East), Mumbai 400029 INDIA







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.

In India's fast growing Edible & Lubricant Industry, plant capacity of a few Klpd is becoming the norm. In such high volume Jar filling lines, operation of putting Jars in case is proving to be a bottleneck. **CasePacker** was developed by Reflex to meet exactly this demand from the industry.

In a typical layout, Jar from Jar filling machine comes to a manual case filling station. At this station, based on the count, Jars are placed in the case. These cases with the Jars in it then reaches to a person where the cases are packed. Our **CasePacker** take care of placing the bottles into the case automatically.

Machine Salient Feature

1	High Speed System to integrate into today's advanced packaging lines.
2	IP54 design ensures trouble free running.
3	Use of high quality standard product ensures high reliability and ease in maintenance.
4	Simple and robust escapement mechanism ensures perfect flow of bottles into Case.
5	CasePacker designed to tolerate Jar dimensional variation.
6	Safety guards and covers ensures operator safety.
7	In the event of a machine breakdown, machine can be bypassed to assist manual casepacking
	operation. Choose options.
8	Audio Visual alarm intimates the operator in case of imbalance in product flow.

Machine Technical Specifications

Technical Specification			
Speed	25 Jars per minute		
Jar Dimension	To be specified by customer		
Jar Volume	5 Liters		
Material of Construction	SS/MS		
Bottle Material of construction	HDPE		
Power Supply	Single Phase 230 V		
Power Consumption	3 kW		
Air Supply	6 Bar		
Air Consumption	6 CFM		

Page 2 of 3

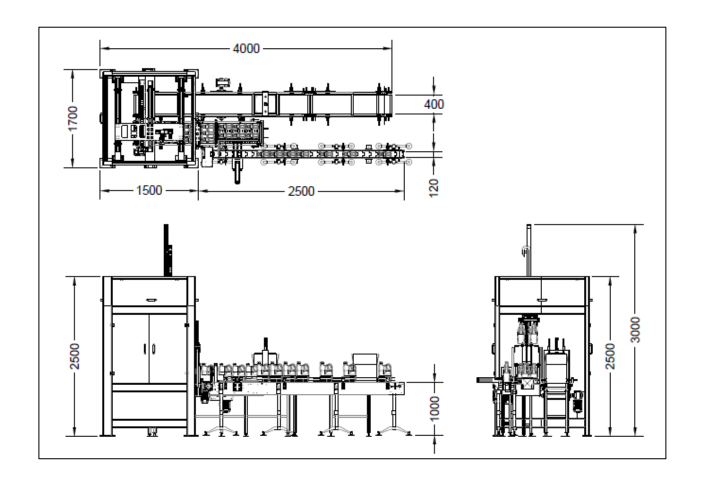
Alan Scott Automation & Robotics Ltd.







Casepacker Dimensional Layout



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

Page 3 of 3

August 2021

V1.0