## CASE PACKER PICK-N-PLACE TYPE CASER 3/4/5/6/8 HEAD





Machine Technical Specifications:				
Description	Туре			
Machine :				
Nominal Capacity (BPM)	200 TO 1000 BOTTLES/CANS PER MINUTE			
CARTONS/ CRATE dimension	ANY MATRIX SIZE REQUIRED BY YOU			
Direction	LENGTH / WIDTH WISE AS CUSTOMER REQUIRES			
No. of Packing Head	MULTI HEAD POSIIBLE			
Overall Dimension	BASIC DIMENTIONS WILL VARY AS NO. OF HEADS INCREASES			
Length	2400mm			
Width	1500mm in direction of case travel			

Height	2500mm
Power Consumption (HP)	
Main Motor	5 H.P
Bottle Conveyor Motor	1 H.P
Crate Conveyor Motor	1 H.P
Schufller Motor	1 H.P
Air Consumption	5cfm at 60 psi

Machine Technical Specifications:				
Description	Type			
Bought out Components Electricals :				
Wires	Lapp - Germany			
Panels	Stainless Steel			
Push Buttons	Teknics			
Plc & Touch Screens	GE Fanuc USA			
Motor Drives	Danfoss Denmark			
Connectors	Phenix -Germany			
All Cable trays	Stainless Steel			
Machine Components :				
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Bottle are fed to the caser from an multichain slat conveyor and are shuffled into rows. Once the all the rows are filled a sensor is activated. The main slat chain stops the pressure bar retracts and the pneumatic gripper heads picks the bottles. After being lifted the bottles are spaced out to align with the crate. Only if the crate is present will the bottles be packed. If crate is not present or damaged then the gripper head assembly stops or reverses till the anomaly is rectified. This is a continous operation.

