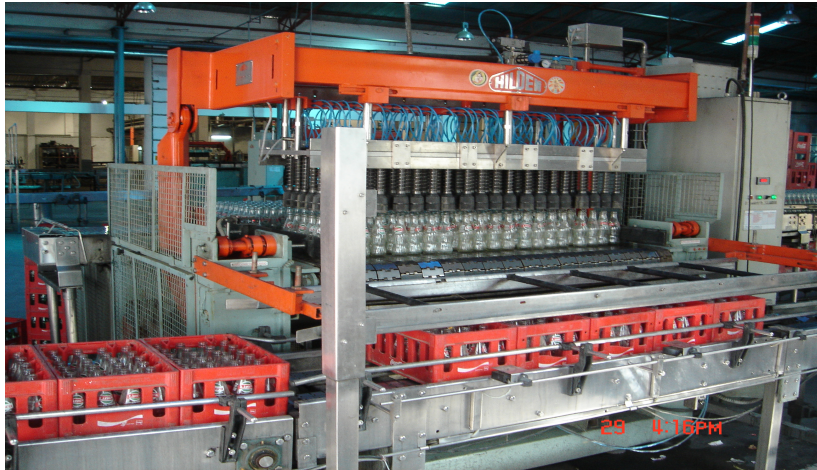


## CASE PACKER PICK-N-PLACE TYPE CASER 3/4/5/6/8 HEAD



<b>Machine Technical Specifications:</b>	
<b>Description</b>	<b>Type</b>
<b>Machine :</b>	
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
<b>Overall Dimension</b>	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
Schuffler Motor	1 H.P
Air Consumption	5cfm at 60 psi

<b>Machine Technical Specifications:</b>	
<b>Description</b>	<b>Type</b>
<b>Bought out Components Electricals :</b>	
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
<b>Machine Components :</b>	
<p>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.</p>	



