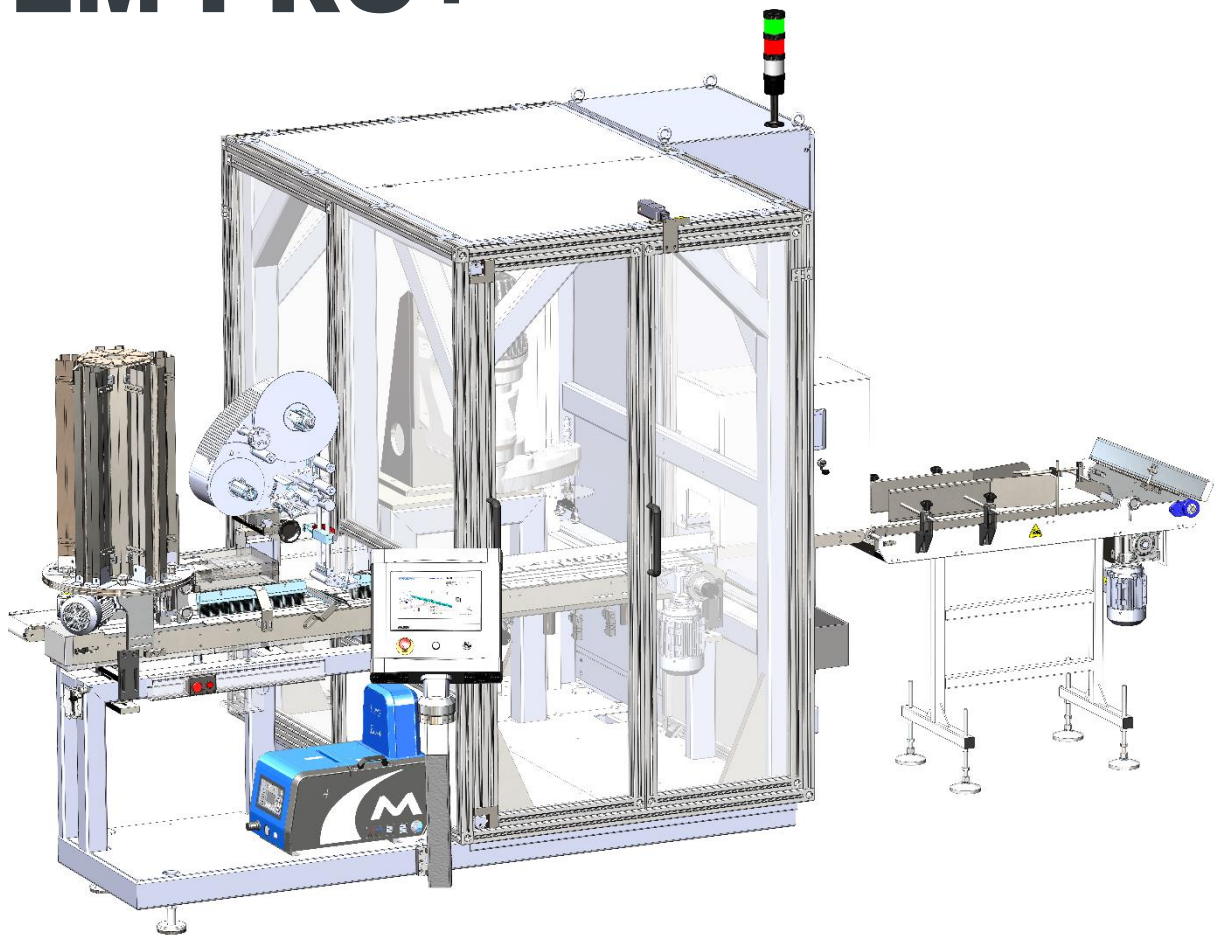


LM PRO

LM PRO+



ORIGINAL USER MANUAL



**DYNAMIC
PLUS**

CORE OF PACKAGING TECHNOLOGY

EN

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PART 1: GENERAL INFORMATION

GENERAL INFORMATION

LIDMASTER PRO and PRO+ LID APPLICATOR MACHINE user manuals include the parts at below.

Manual Type	Operating Worker	Teslim Şekli
User Manual	Machine Operator	With Machine
Installation Manual	Service Personnel	With Machine
Spare Part List		With Machine

This user manual belongs to **LIDMASTER PRO& PRO+ LID APPLICATOR MACHINE**. Please read this user manual before operating on machine. Please read completely the operating and maintenance instructions on this user manual. Besides, with the product, it should be considered as a complementary element of product.

This user manual is written to provide adjusting machine healthy and effective, productive and safe usage of it.

Please directly contact with us if any technical problem is not clear in this user manual.



MANUFACTURING COMPANY

KANSAN MAKİNA KAĞIT SAN. VE TİC. A.Ş.

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TECHINICAL SITUATION

Official Date: 2018

ENGAGEMENT

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PART 2: MACHINE INFORMATION

CE CERTIFICATE

Date: 22.08.2017

Place: Gostyn, PL

EC DECLARATION OF CONFORMITY



Declaration Number: DEC170822-2

We, as KANSAN MAKINA KAGIT SAN. VE TIC. AŞ., are a manufacturer settled at the address Capak Mah. 2594 Sok. No:6 Torbali – Izmir 35860 Turkey. We hereby declare that machine, whose name, serial number and model are indicated below, are in accordance with below mentioned standards.

PRODUCT DETAILS

Plastic Lid Applicator Machine – Lidmaster PRO+ Serial Nr: 110, Model Year: 2017

CONCERNED STANDARDS

Machine is in conformity with the following standards and normative documents.

EC-Machinery Directive 2006/42/EC
EC-Low Voltage Directive 2014/35/UE
EC-Directive 2014/30/UE EMC

Applied harmonized norms:

EN ISO 12100: safety of machinery, basic concept, general principle for design, Basic terminology and methodology.

PN-EN ISO 13850: Machine Safety E-Stop Rules of Protecting

PN-EN ISO 13857: Machine Safety Safe Distances for Reach Zones

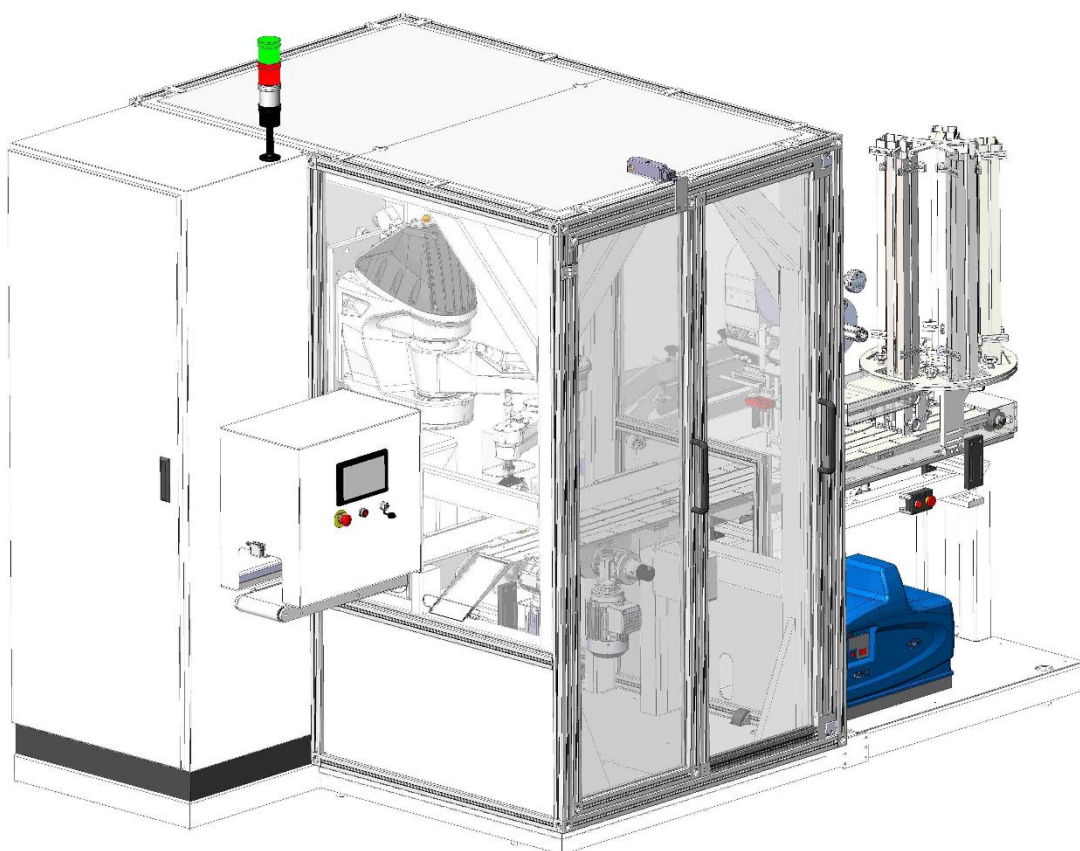
EN 60204-1: Safety of machinery, electrical equipment of machines, general requirements.

KANSAN MAKINA KAGIT SAN. VE TIC. AŞ.,
 Capak Mah. 2594 Sok. No:6 35860 Torbali, Izmir,
 Turkey

Mrs. Michalina Hayreter (Representative EU for Kansan)

Address: W. Boratynskiego No.1
 63-800 Gostyn Poland

Michalina Hayreter

MACHINE GENERAL INSTRUCTION

Get to know Plastic Lid Applicator Machine.

- Plastic Lid Applicator Machine attaches lids to all wet wipe packages.
- Machine only operates with hotmelt.
- Machine operates with appropriate lids which were determined by producer company.
- Lids are stuck on package and must not be removed to prevent tearing.





Machine does not generate higher than 80 dB when operating in normal conditions.

LIDMASTER PRO& LIDMASTER PRO+ is an independent high platform unit which can be placed at the end of flow packing process to apply plastic lids on the top of flow packed packages such as wet wipes.

It functions online or offline with a flow wrapper machine. The unit is equipped with a camera system to visually check the position of label on the packages.

Even if there are incorrect alignments or off-center inflow of product, the advanced robotic system is able to place the lid on the pack in perfect position thanks to 4-axis movement ability.

It is designed and built according to Hygiene, Efficiency, Applicability on Different Formats, User Friendliness criteria.



General Features:

Fully servo driven 4-axis scara type robot arm

Hotmelt application system

Servo controlled lid drive conveyor

Labelling unit

5-magazine rotating lid cartridge system

Antibacterial conveyor belts

Interlock switches on doors

CE compliant

Visual & audible warning systems

Warning alarm for operational errors

Lights in operational sections

Separate pneumatic and electric box

Stations:**a. Input/Output Conveyor**

Wet wipe packages are automatically fed into machine on this conveyor. If the incoming packages are sealed on top, another conveyor system will present at the entrance of lid applicator to turn the packages topside down so that the labeled side of the packs shall face up.

b. Camera Station

The camera inside the covered box over the input/output conveyor visually checks the position of the labels on the packages so that the PLC of the machine can make correct calculation for the robot unit to place the lids on correct place and correct alignment.

c. Lid Magazine

Lids are placed in the magazines by operator in proper orientation. The lid drive conveyor automatically takes the lids from the cartridge. Once the lids finished in one magazine the machine automatically rotates the lid magazine to start dispense lids from the second magazine. Machine comes with 5 magazines and automatic rotation system.

d. Servo controlled lid drive conveyor

From the lid cartridge, lids are automatically taken and driven on this conveyor to hot melt nozzle

e. Labeling Unit:

An Avery Dennison unit is used here to place labels on the incoming plastic lids on lid drive conveyor.

f. Scara Robot (4-Axis)

This state-of-art unit takes two lids at a time from lid conveyor and drives them on the hot melt nozzles and finally places them on the packages in correct alignment based on the calculation made by the machine's PLC.

Technical Features**Electronic Equipment:**

The entire servo motors on the machine are controlled by motion and PLC.

Control panel:

Touch screen

Past performance checking

Labeling Unit:

AVERY DENNISON ALS 204 model

Dispensing speed: up to 40m/min

Label load speed: max. 300mm

Dispenser (outer) Ø: max. 200mm

Labels: 1.5" / 3" / 4"

Material width (Including backing paper): 10-110 mm

Length of label: 5-500 mm

Label dispensing accuracy: +/-0.5mm

Processor 16 Bit DSP, RAM 4 kByte, ROM 64 kByte

Double line graphic screen, 5 button control panel

RS232 and RS422 connection for remote control

Label sensor for transmission: Wenglor OPT242-P800(NPN)

Hot melt Application Unit:

Valco Melton

Nordson (Optional)

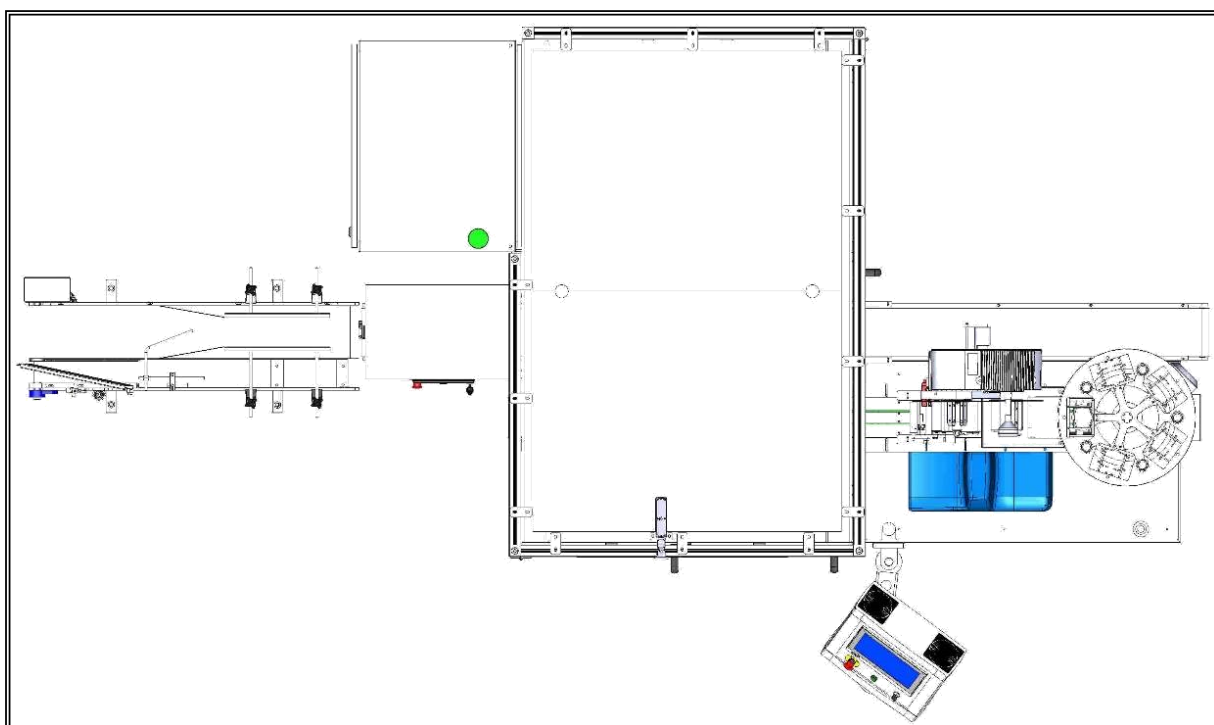
Machine Dimension & Layout

Width : 4447 mm

Length : 3305 mm

Height : 2790 mm

Weight : 1720 Kg

**Dimensions of Label Roll**

Max. Roll Width : 100mm

Min Roll Width : 10mm

Max. Roll Dia. : 300mm

Lid Dimensions

Length : 70 mm (min.) – 120 mm (max.)

Width : 60 mm (min.) – 90 mm (max.)

Height : 3 mm (min) – 8 mm (max.)

**** A rotating magazine for one type of lid will be provided free of charge. If for more than one type of lid is wanted, additional rotating lid magazines will be at extra cost.***

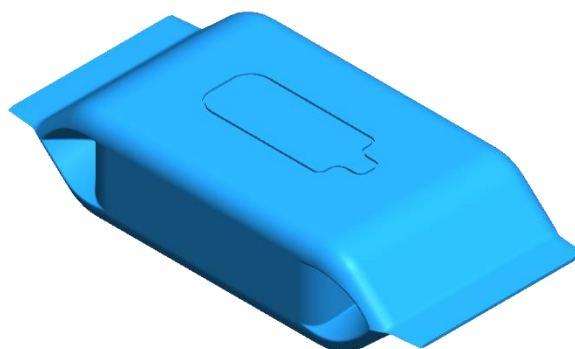
***** Either rectangle or square shape. For oval or any other shapes please consult.***

Product (Package) Dimensions

Width : 55mm- 150mm

Length : 70 mm- 360 mm

Height : 10 mm- 120mm

**Capacity**

90-110 lids/min*

* may change according to shape and size of lids.

* accuracy: $\pm 1,5$ mm

Air pressure

6-8 bar

Power Supply

400 VAC+N+PE / Network Type: TN-S / 50 Hz –13 kW

Options:

- a. Etipack Energy 100 Labelling Unit
- b. Herma R400 labeling unit
- c. Nordson Problue 4 hotmelt unit
- d. AC unit for electrical cabin
- e. Quality control camera and rejection system for the packs with missing lids, missing on-lid labels and/or incorrectly lid placed packs.

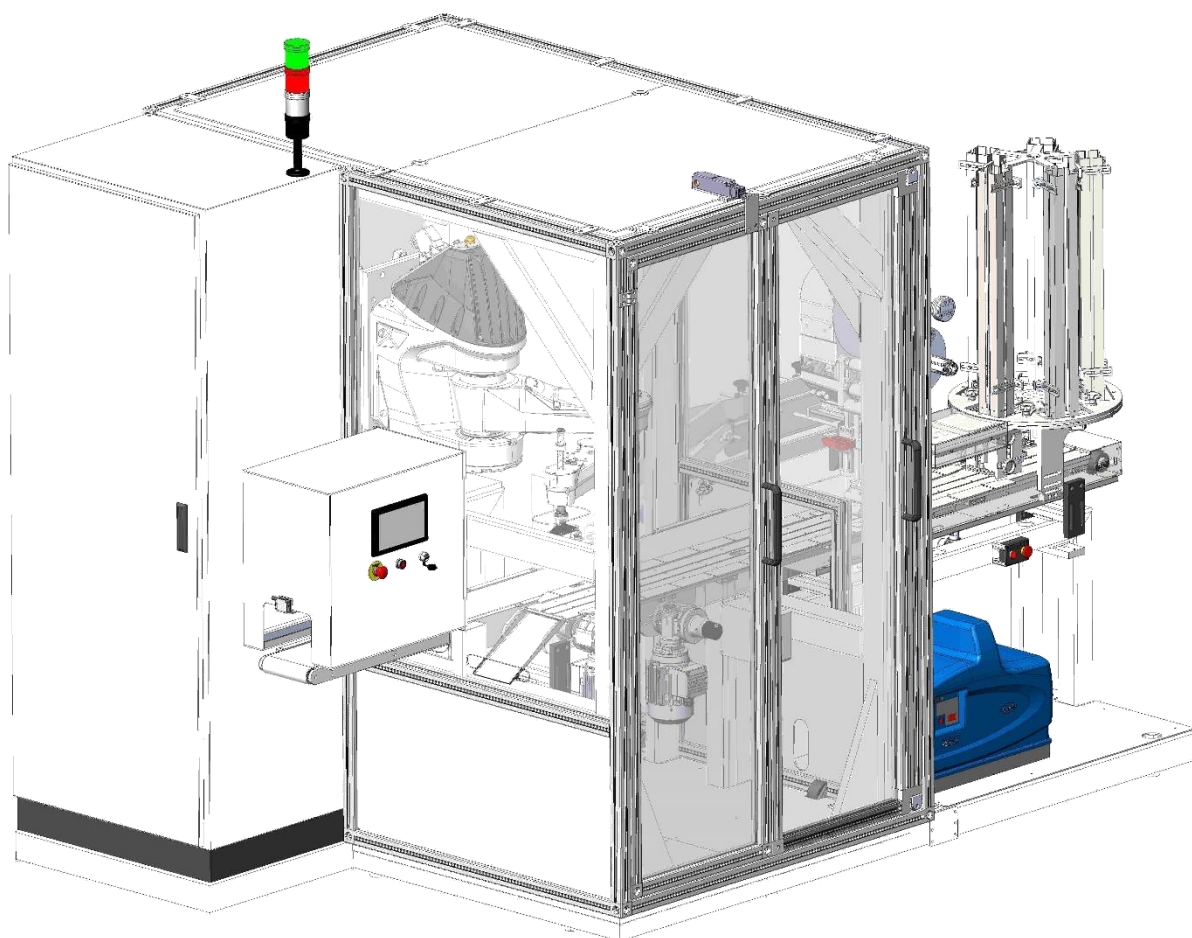
Components:

One of our core values is to deliver the promised at highest possible quality level. There are numerous in-house control measures, standards and strict procedures to ensure top quality. Once the excellent craftsmanship is combined with the best components from the leading suppliers of Europe and USA, Dynamic Quality comes into existence.

You may find a short list of the components that we use in our machines. We choose our suppliers very carefully to offer the best available quality to our valued customer.

List of Main Components

Electronic & PLC	: Staubli
Electric Parts	: Schneider, Telemecanique, Phoenix, Contact
Labeling Unit	: Avery Dennison, Herma, Etipack
Gear Box	: Bonfiglioli, Apex, Tramec, Varvel, Wittenstein
Belts	: Optibelt, Megadyne, Isoflex
Pneumatic Parts	: Festo, SMC, Mindman, Pneumax
Sensors	: Sick, Turck, Omron
Bearings	: SKF, Asahi, Nanchi, SNR, Beco, ORD
Linear Bearings	: INA, Hiwin, CPC
Coupling	: KTR, SIT, R+W, Tollflex

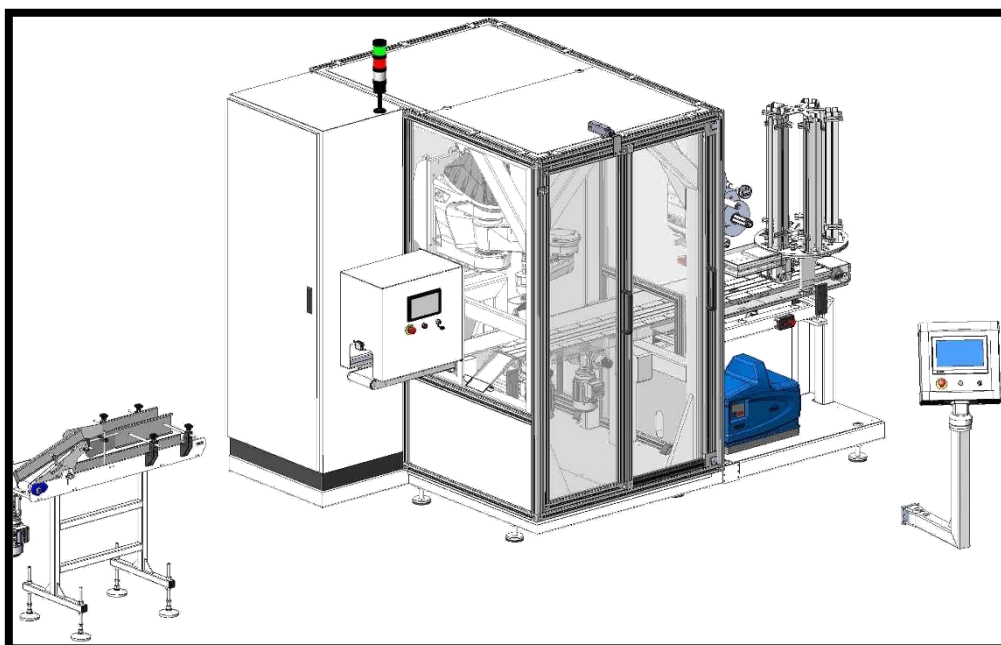
MACHINE AIR AND ELECTRIC INFORMATIONS

Total Needed Electric Power: 400 VAC+N+PE / Network Type: TN-S / 50 Hz –13 kW

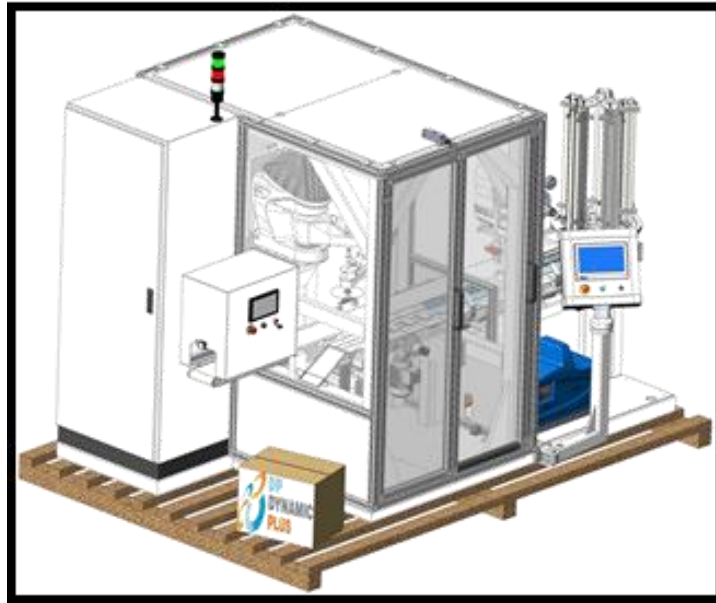
Total Needed Air Pressure Power: 400 Lt/min. – 6-8 Bar

MACHINE TRANSPORTATION AND INSTALLATION INSTRUCTIONS

The workers who will carry the machine during transportation and installation must use equipments such as protective goggles, gloves and helmet.



- Rotation conveyor must be separated.



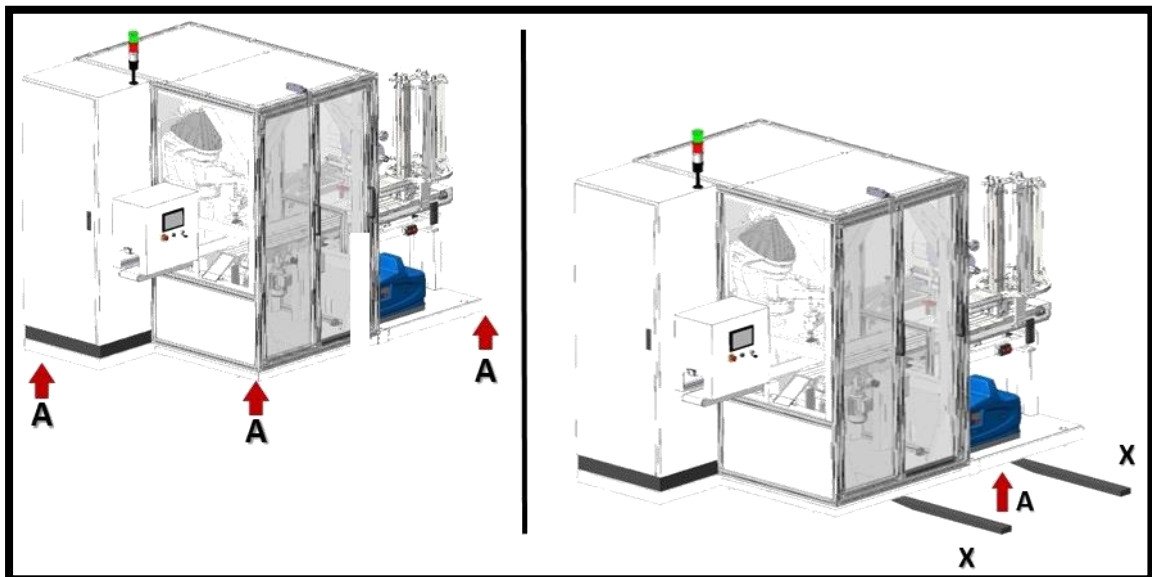
➤ On Pallet

Cabin Group

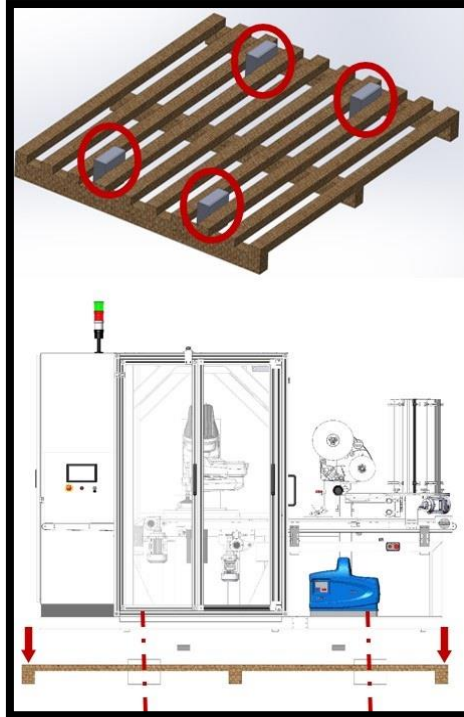
Rotation Conveyor

Spare Part Case

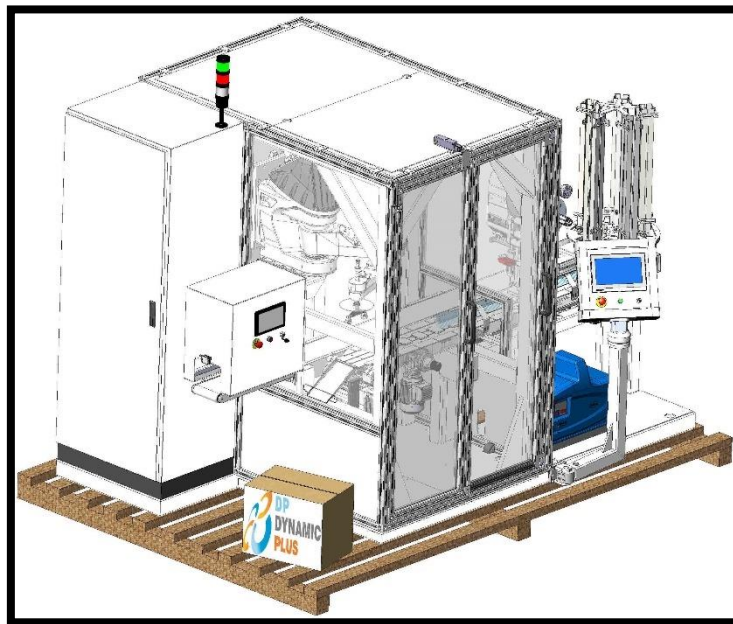
- After machine is packed, it must be carried to transit in appropriate positions.
- Machines, for loading, must be transported in accordance with the specified locations and instructions.
- The installation instructions are used to land again and install.



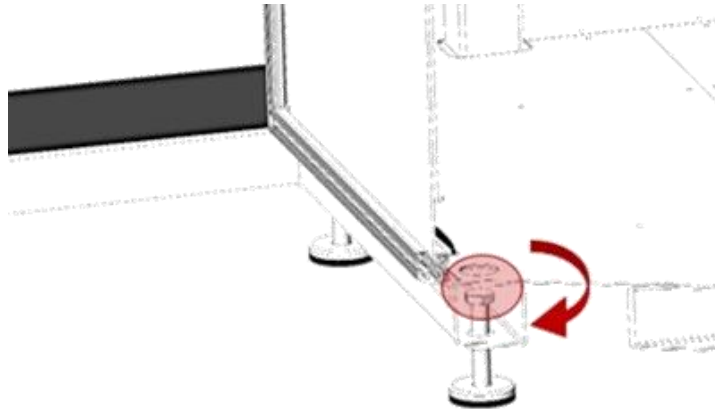
- The machine should be raised from its A point with the help of a jack.
- Raise the machine by placing the forklift blades underneath the machine in the X position.



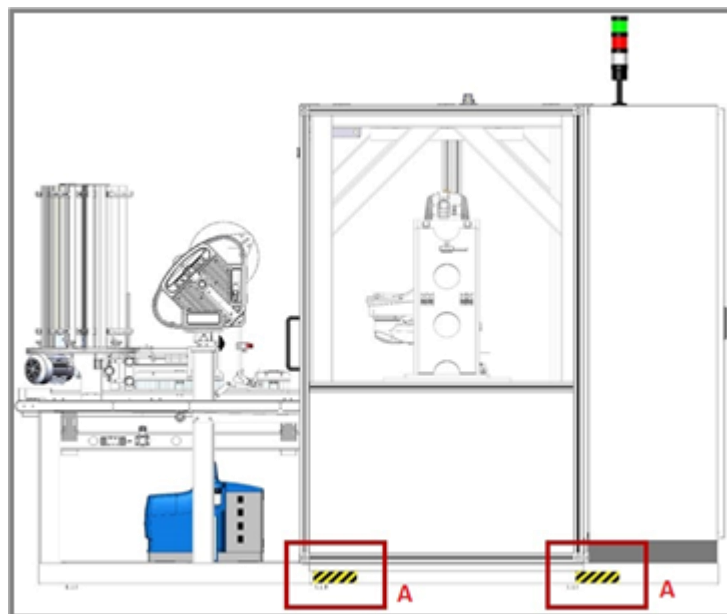
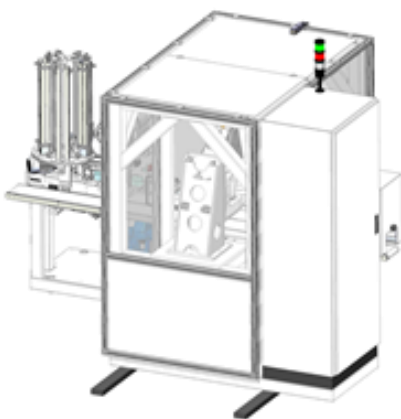
- The pallet spaces prepared for the machine should have more than 4 chocks as shown.
- Leave the machine on the pallet by adjusting the chocks as shown in the picture.
- Remove the forklift blades.



- Forklift blades are lifted from under the pallets and released from the chocks.
- The machine is secured to pallets by scare bolts.
- Landing of machine should also be done with these instructions.



- When the machine is replaced, raise the machine evenly as shown in Picture-B.
- Remove the machine from the indicated A-A zones and carry it with the forklift.
- There is space between the electric cabinet and the machine platform.
- The external components are chosen so that the operating sounds generated inside can be minimized at outside.



MACHINE SCALE AND ELECTRIC PNEUMATOC CONNECTIONS

The machine sachets are assembled according to the relevant layout plan.

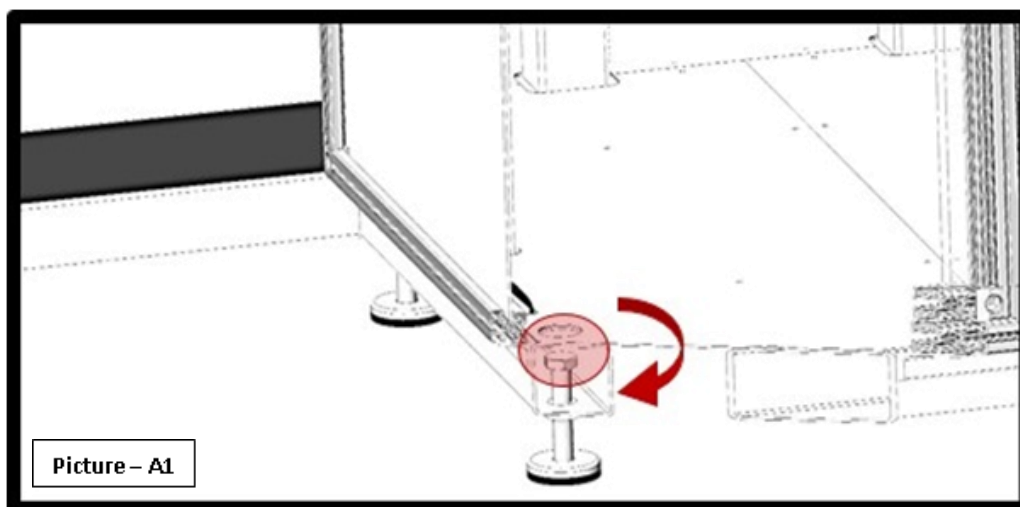
On this operation process, forklift support is needed. To check the modules of machines which are placed are in axis, it is necessary to use the measuremental coordinates or the laser pointer.

After placement, the scales feet (**Picture – A1**) and the parison of the machine floor to machine sachet should be adjusted with the help of a water scale. At the end of this adjustment, the height of the machine should be 30 ~ 60mm above the floor.

These controls should be in appropriate strain setting which is 1 kg pressure and 1 cm stretch.

After the balancing process has been carried out, no factor such as adjustmental failure or service doesn't have to change the balance rate.

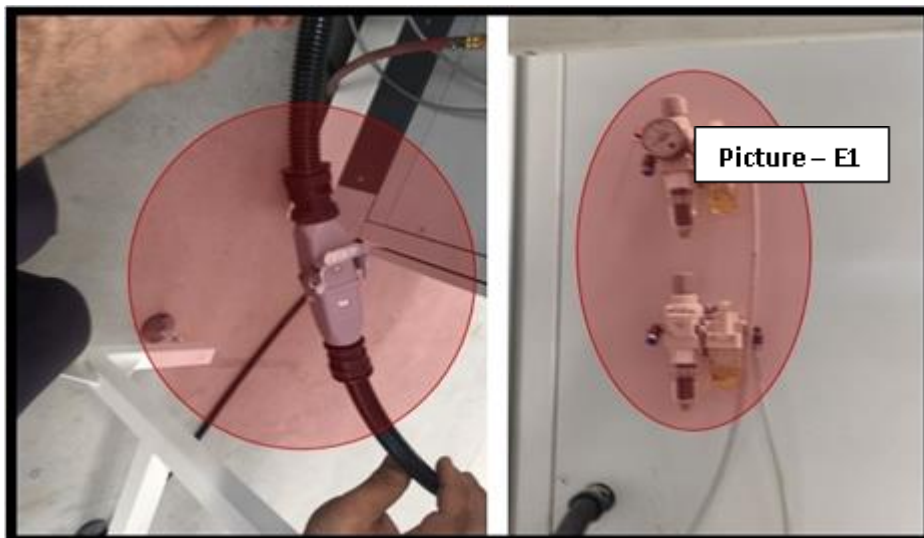
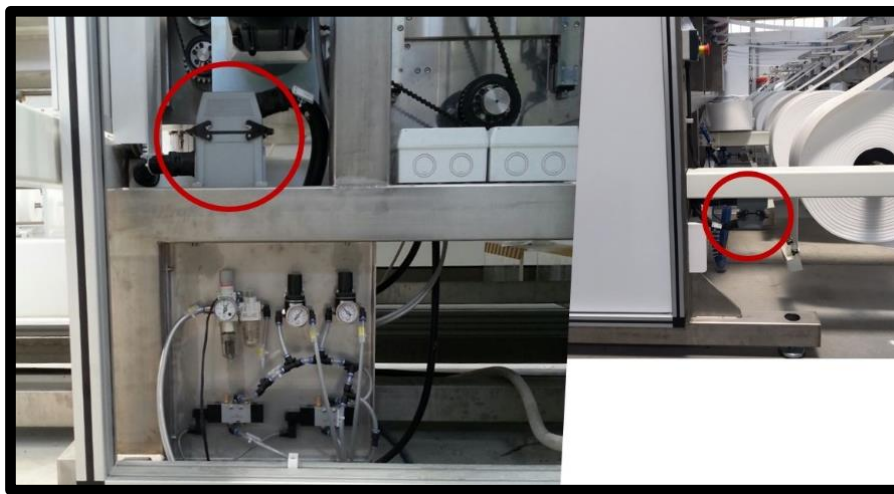
The rubber soles shown with "X" reduce the vibration that can occur in the machine by 40%. At the end of the installation, you definitely wear these rubber soles.



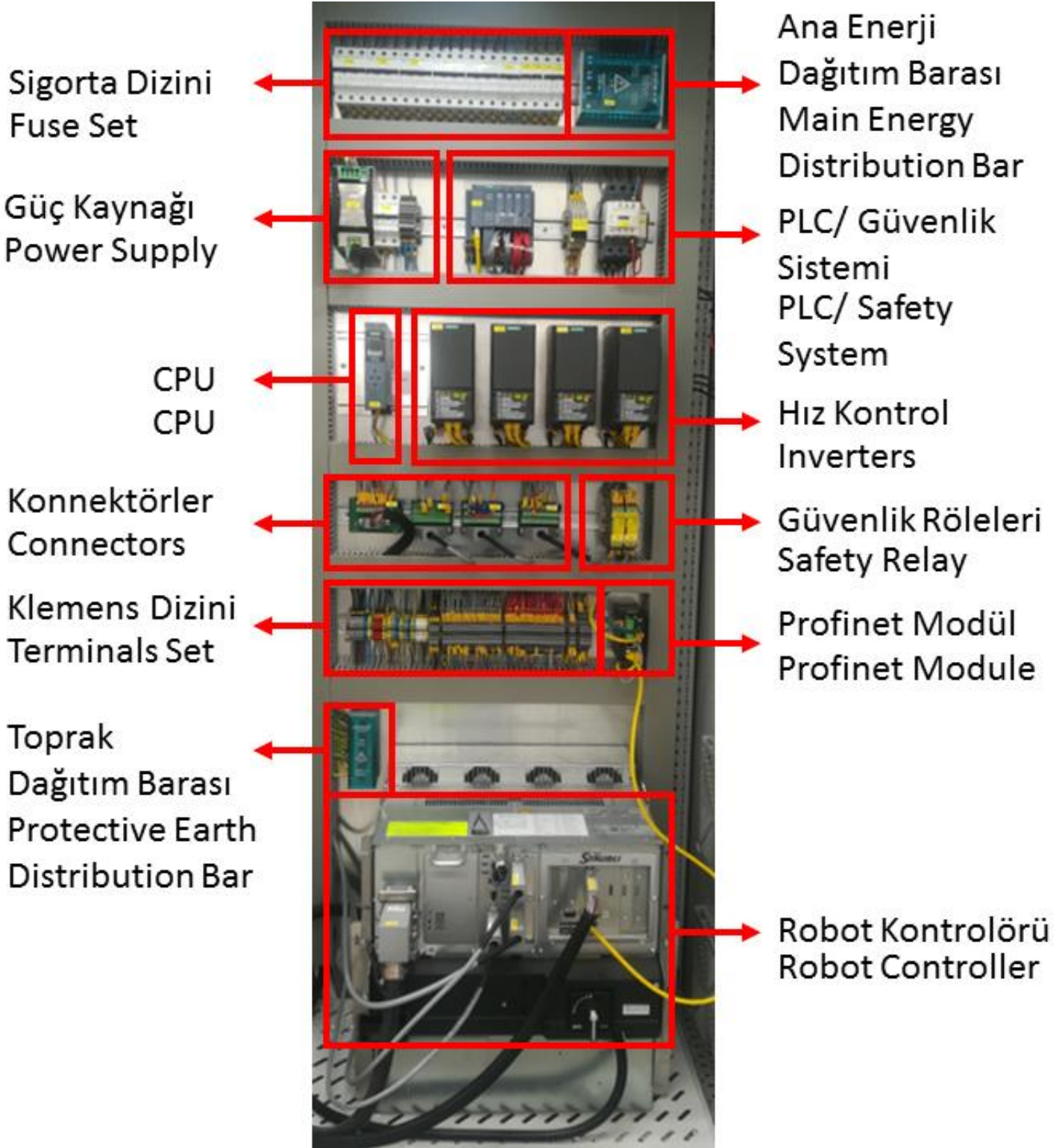
The first thing to do in electrical and pneumatic connections is to ensure that the main switch and the pneumatic valve are closed. Electric (multiple plug etc.) and pneumatic connections must be made in accordance with their codes. (Picture - E1)

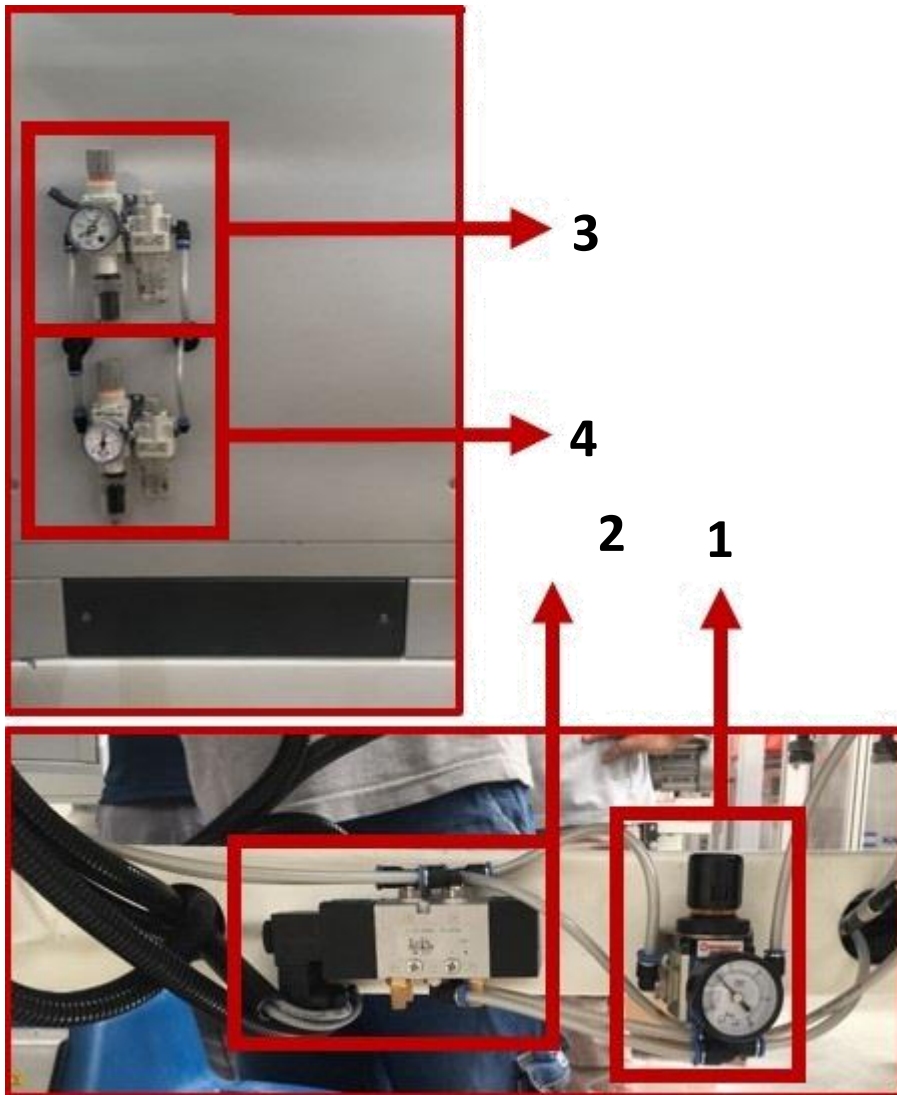
The electrical connection should be tested such that the PHASE-NOTR to 220V, PHASE to PHASE-to-PHASE-380V, SOIL to NOTR will be 0V, such as 3 PHASE - 1 NOTR - 1 SOIL.

The pneumatic main pressure source should be 7-8 bar. The pneumatic working pressure of our machine is 6 bar.



ELECTRIC PANEL DETAILS

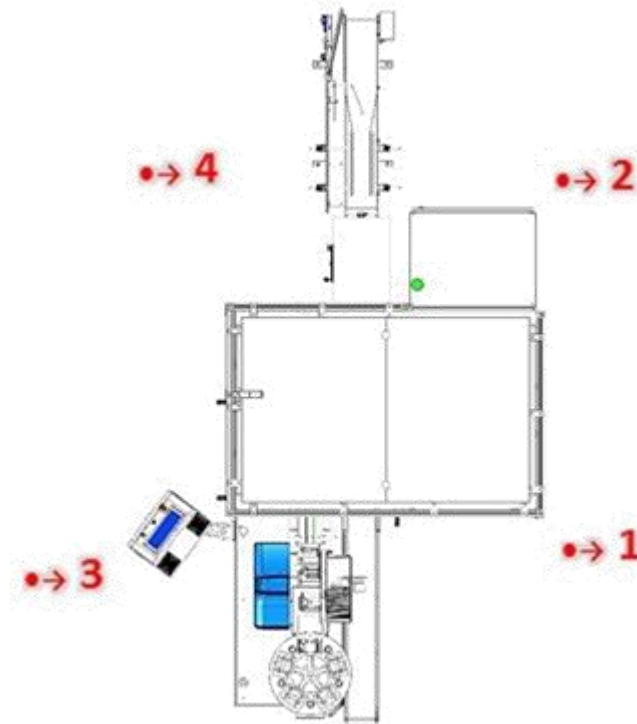


PNEUMATIC DETAILS

- 1- Regulator
- 2- 5/2 – 1/8 Pneumatic Valve
- 3- Main Air Inlet
- 4- Hotmelt Air Inlet

PART 3: MACHINE GENERAL SECURITY WARNING

EMR VALUES



MEASURED VALUES			
MEASURED PLACE	MAGNETIC FIELD nT	ELECTRIC FIELD V/m	HIGH FREQUENCY ELECTROMAGNETIC FIELD (mW/m ²)
1.Point	25	5	0,04
2.Point	25	13	0,03
3.Point	15	14	0,04
4.Point	15	7	0,03

The values of Electric, Magnetic and Electromagnetic Fields in regions where values are indicated in the measured plans(drawings) are lower than the levels to be ionized. Considering exposure over 4-8 hours, all permanent areas are being harmlessly qualified.

Although it is rarely seen high values in front of panel , the area is called “safe” because it has been found that there is no exposure over 4 hours. No shielding or protection work is required.

WARNING LABELS EXPLANATIONS

WARNING SYMBOL	EXPLANATION
	It is not appropriate to open the Stationary Panel without electrical technician or authorized person! Before intervening to Electricity Panel, please look at the relevant document.
	Please contact with our company for problems in the servo driver. Do not intervene without reading the relevant documents.
	High voltage warning. In the case of static reaction, human health and electronic cards are damaged.
	Mains & High-voltage line warning. It is a warning that the jump, boat or plugs are active.
	It is a warning that indicates there are trigger belt systems. If machine operates with, absolutely do not intervene! Make sure the machine is switched off or is not operating during the belt change!

	Ensure that the protective sheet metal is installed in the areas protected by the protective sheet metal.
	It is a warning that tells "do not intervene" except the operator. Intervention by untrained people leads to work accidents!
	It is a band that shows the areas which the carrying will be done.
	It is a warning that indicates the moving rolling cylinder system.
	It is a warning that shows the moving gear system.
	It's a warning that indicates "do not intervene" to sensor. It determines the reference point of the sensor, it does not go to the correct reference and prevents the machine working regularly if the adjustment is broken.
	Air hose connection warning.

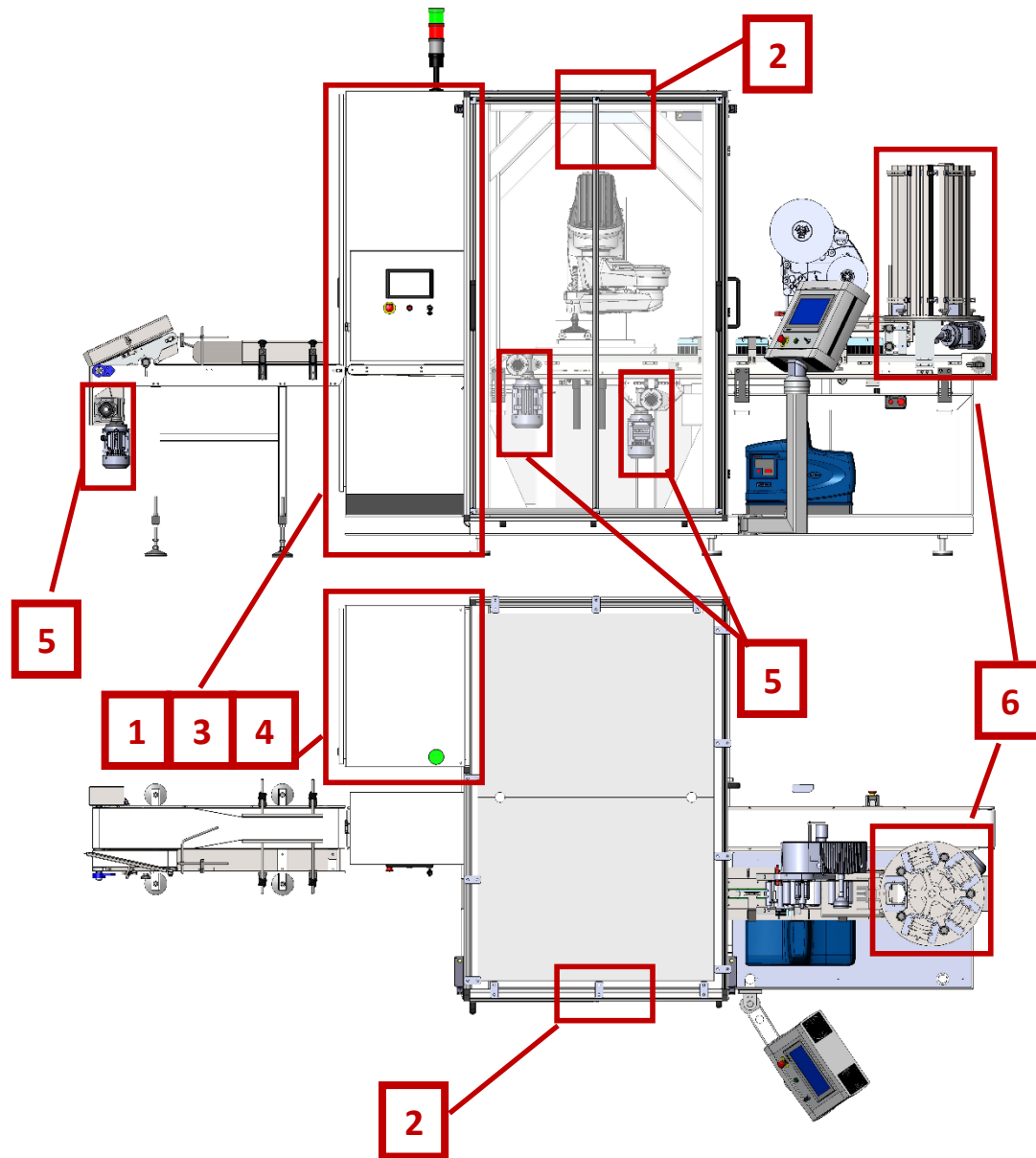
	Hot zone warning
	Read the air filter change and cleaning instructions.
	Air regulator notification, read the necessary instructions.
	Do not open the door while machine running! Robot can hit !
	There's a danger of finger jamming.
	There is a danger of hotmelt splashing.
	Obligation to wear safety goggles.



The necessity to wear protective gloves.



WARNING LABELS POSITIONING ON MACHINE



1



2



3



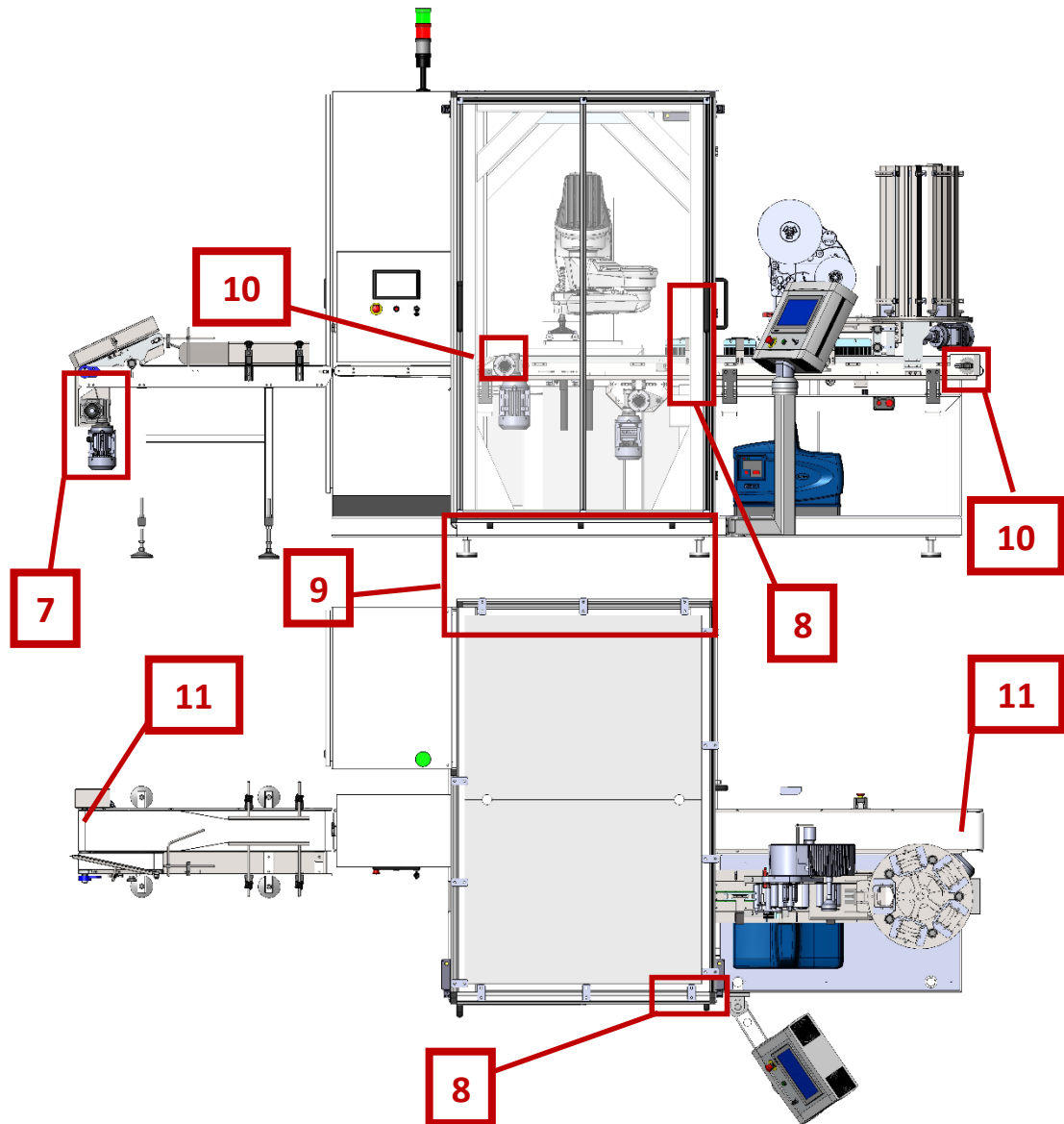
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5



6



7



8



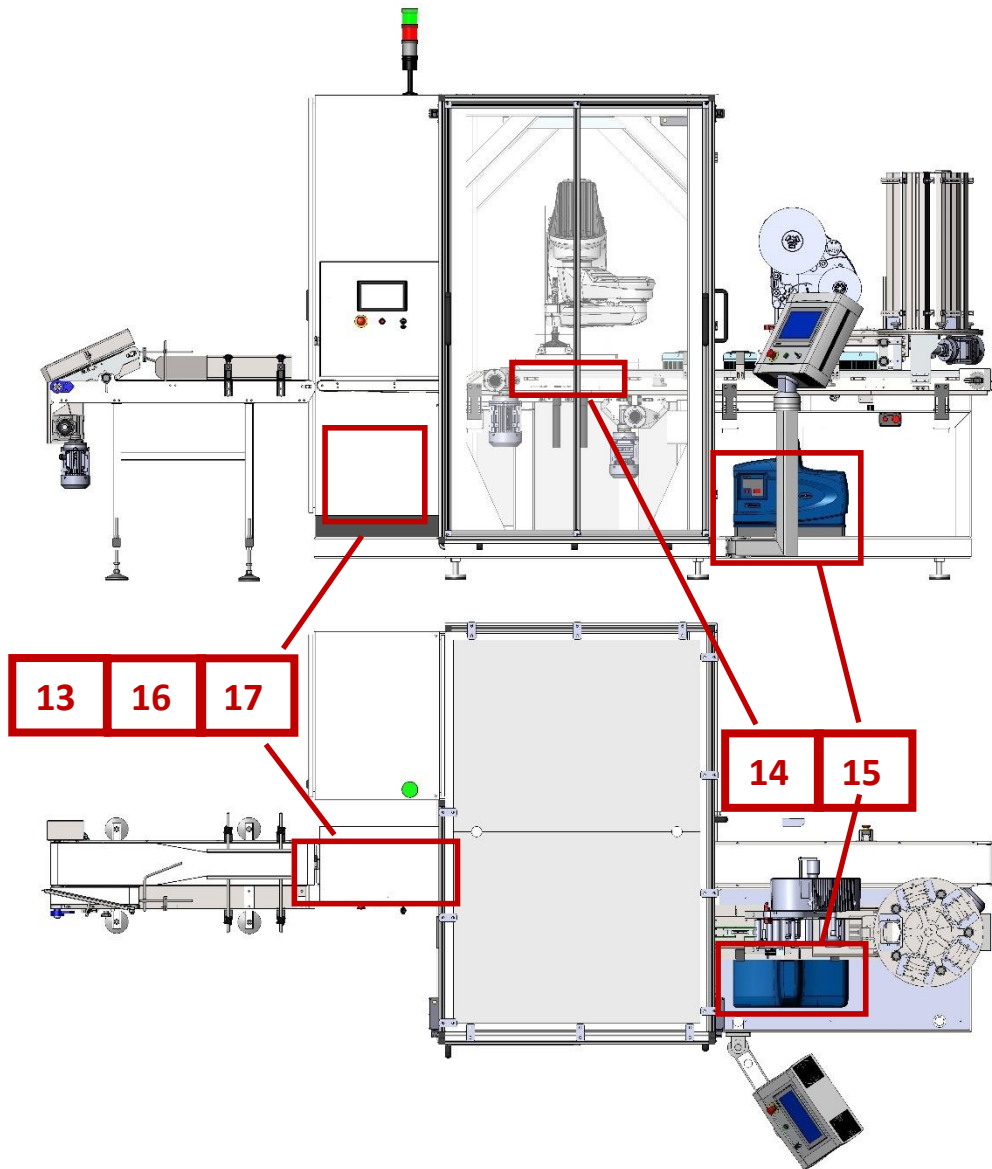
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10



11



13



14



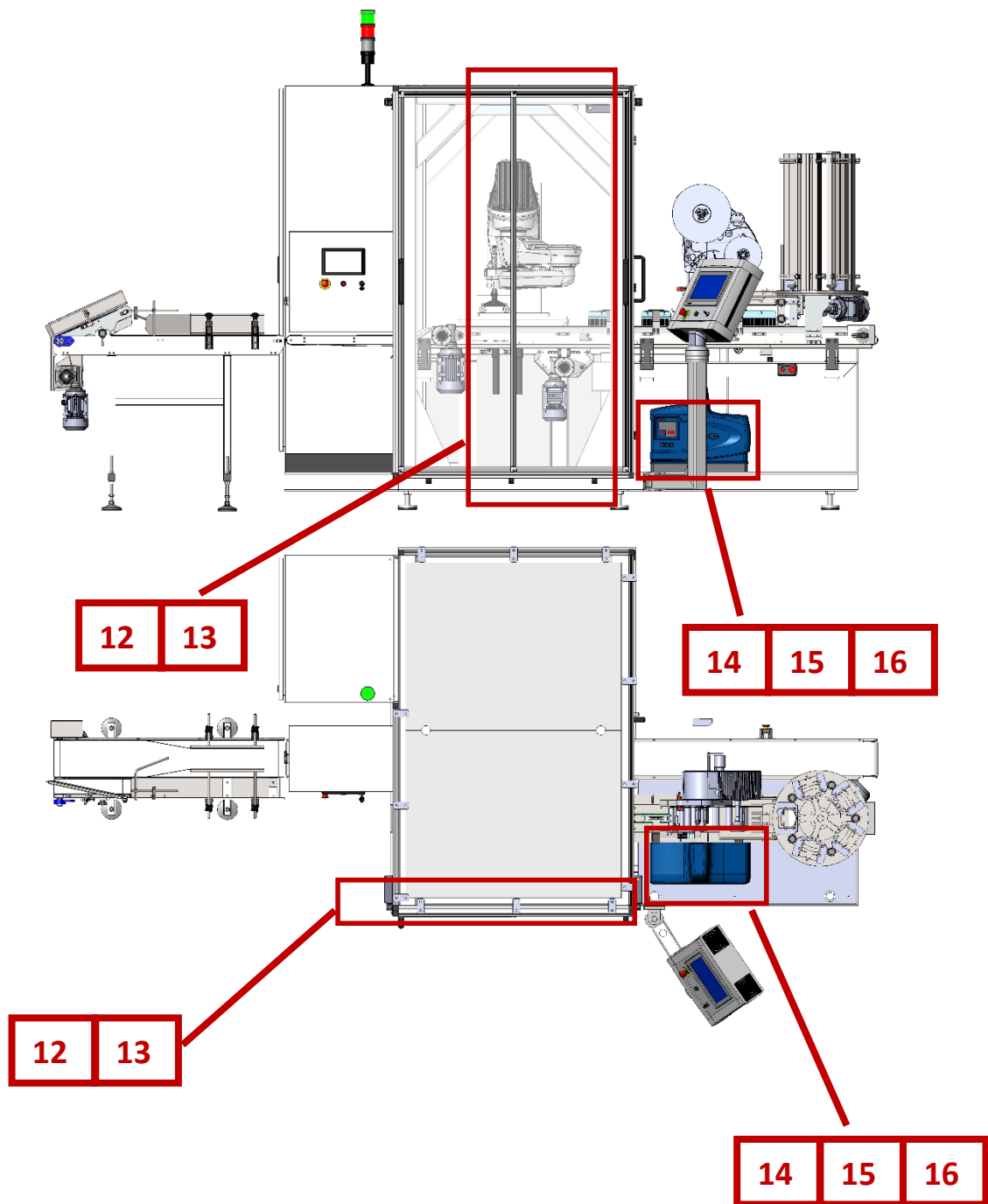
15



16



17



12



13



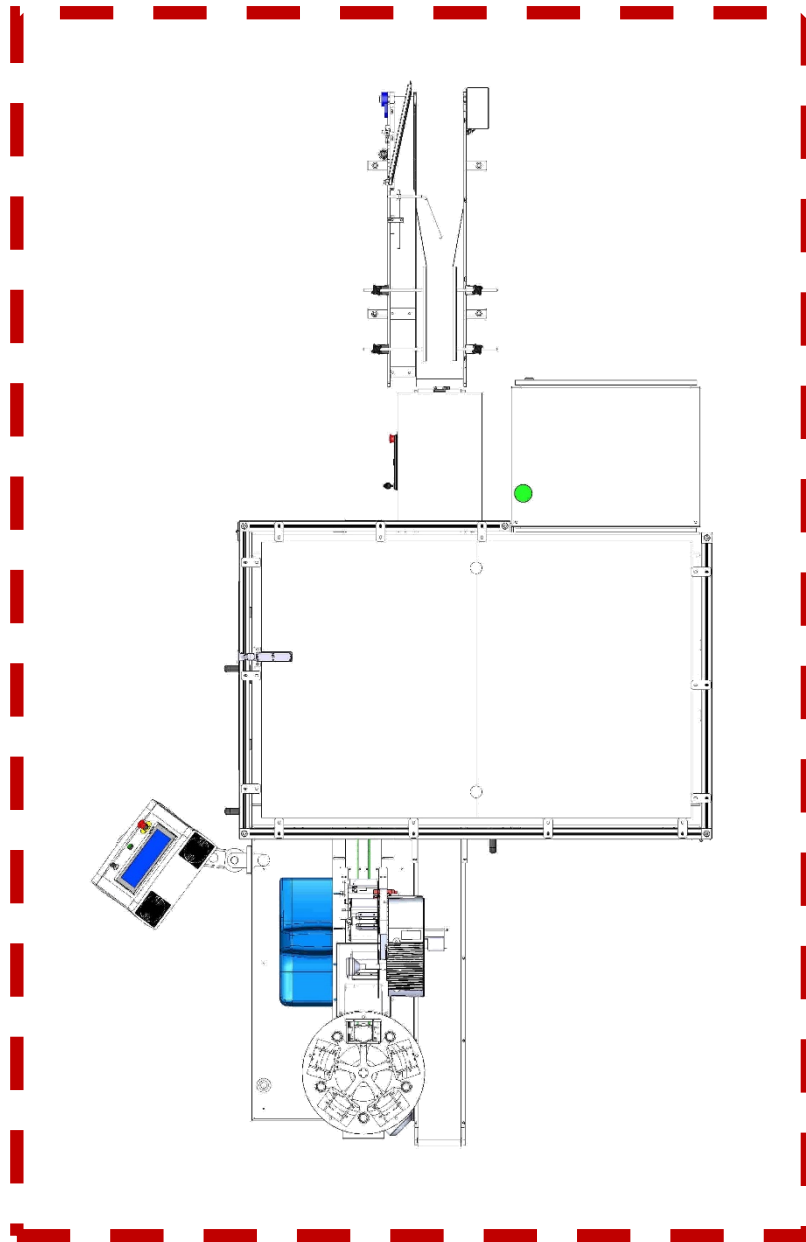
14



15



16

MACHINE OPERATING AREA

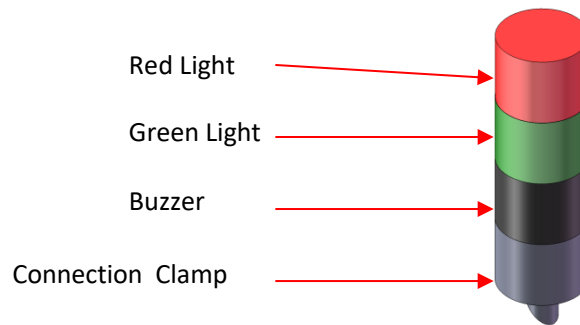
**1 METER OPEN AREA MUST BE LEFT IN THE REGION WHERE STRIP IS DRAWN AROUND THE MACHINE.
AN OBJECT TO PREVENT OPERATING SHOULD NOT BE PLACED. OTHERWISE, IT CAN RISK BUSINESS
SECURITY.**



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TOWER LIGHT INDICATOR (WARNING SIGNALS EXPLANATIONS)



RED LIGHT: This light is on when;

There is a malfunctioning device during operation

In case of any malfunction in any electric equipment and component

In any alarm message situation

GREEN LIGHT: This light is on when;

When all functions are normal and the machine is in the start (operating) position.

BUZZER: In the situations which may cause to turn on red light, the buzzer turns on with red light and makes warning sound. Besides, it warns the machine before starting to operate.

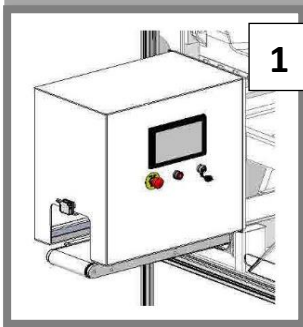
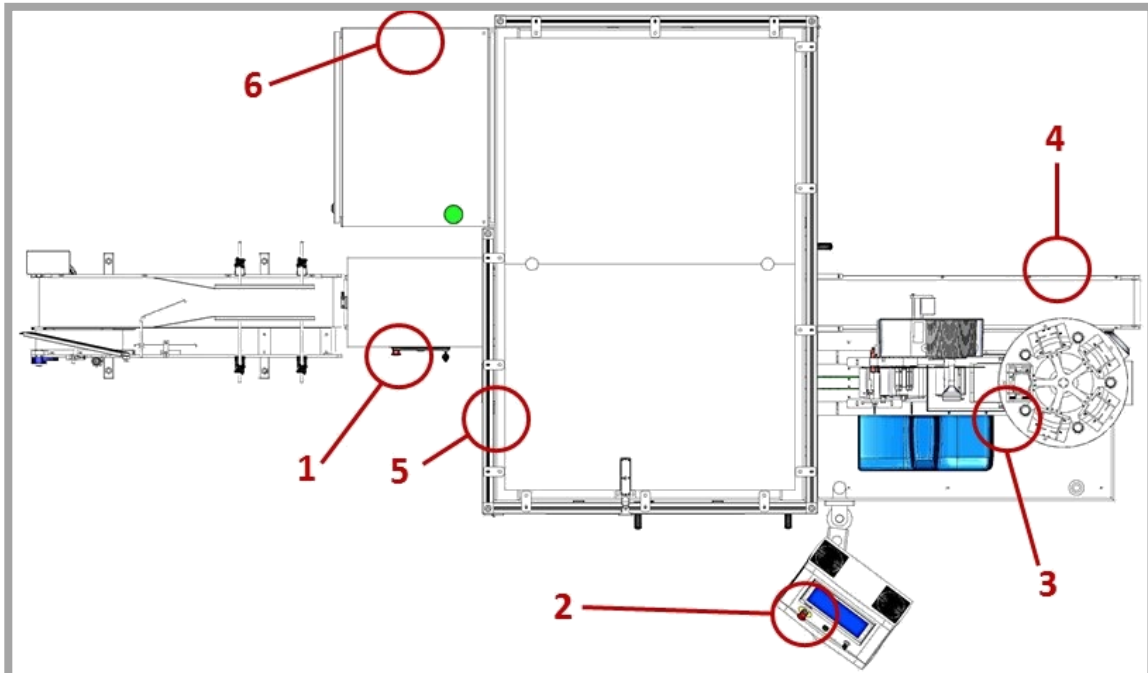
RED – GREEN LIGHT: When there are warnings and alarms that the machine does not need to stop, buzzer alarms with red light. After that, when the operator resets the alarm from the moving panel screen, the buzzer is deactivated and the red - green warning lights continue to light together.

MACHINE ALARM LIST

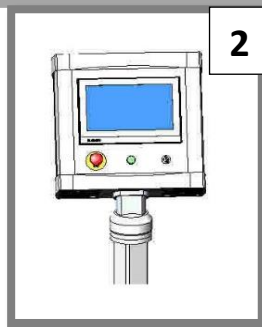
INCOMING WARNING MESSAGES	THINGS NEED TO BE DONE
Recipe name is not written	Write and enter the recipe name
Wrong Password	Please check the password
Passwords incompatible	Please check the password
Password cannot be empty	Please enter the password
Password changed	It indicated that the password changed
Manual Mode Necessary	Adjust the machine in Manual Mode from the Control Panel.
There is a malfunction on robot	Please check robot malfunctions
Auto Mode Necessary	Adjust the machine in Manual Mode from the Control Panel.
Incorrect Cycle Type Chosen	Please check the Cycle Type
Input Con. Inv.Error	Check Inverter Connection Cables and Parameters
Product Con. Inv.Error	Check Inverter Connection Cables and Parameters
Charger Inv.Error	Check Inverter Connection Cables and Parameters
Cycle Active	The Cycle is Active and this indicates that Certain Jobs will not be performed in this case.
Platform Locked	Unlock the Platform
Charger Lid Opened	Please close the charger cover
Emergency Stop	Please check the Emergency and install the pressed ones.
Air Pressure Point	Please check if there is air in the system.
Labelling Machine-1 Alarm	View the alarm from Labelling Machine, Reset alarm, Reset the Labelling Machine.
Labelling Machine-2 Alarm	View the alarm from Labelling Machine, Reset alarm, Reset the Labelling Machine.
Charger cover did not close	Please check the Charger Lid Piston and Sensor.
Charger Lock did not open	Please be sure that the charger cover is closed. Please check the Charger Lid Piston and Sensor
Charger was not closed	Please check the Charger Lid Piston and Sensor.
Charger Lid was not closed	Please check the Charger Lid Piston and Sensor.
Servo Error	Check the Servo Surveillance Connections, Control the Servo Connection, Check if the power is on.
Not Servo-powered	Let the Servo power.
Lid Ref. Necessary	Please press the Lid Ref. button.

Incompatible Cover Condition.	
Lid Test Trial Limit Exceeded	Lid Conv. Indicates that the lid is not reached until the determined limit.
Lid couldn't progress	Please check the Lid Conv.
Enter the maintenance password	Enter the password
Glue Level Low	Put glue to the glue machine
NOK Package	Send package
No Lid	Put the lid on charger
Clean the Lids	Lids on exit should be clean before the reference.
Working Mode Changed in Active Cycle	Machine Changed Operator Cycle while Operating
Previously Requested	Indicates a Previously Created Request
Charger Not Active	Please activate the charger on the screen
Charger test trial limit exceeded	Indicates the lids are over and indicates lids stayed according to limit determined on system
Save Error	Indicates that it does not save
PLC-Robot Communication Error	See if Robot Cables Are Connected, if Connected Check the connections are right or not, If Continued Close the Robot and open again
Reset Necessary	Please reset the machine on Control Panel
Saving...	Indicates that it saves
Saved	Indicates that it is saved
Charger is not active. Continue?	When Charger is Not Active Charger is Moved Manually
Lids on charger. Continue?	Manually taken lids while lids on charger.
Lids on charger	Manually taken lids while lids on charger.
Robot Axis Out of Limit - Adjust Manually	Robot holders out of Limit. Necessary to be corrected manually
Door opened	Please close the door
Lid Charger Servo Referance Necessary	Please make Lid Servo Reference on the screen
Lid Charger Servo Positioning Error	There may have been any incidents on the machine. Because of this shows that it cannot position itself.
On charger slot there is lid. Not Available For Reference	While there is lid on charger exit slot, reference is tried to make.
Labelling Machine Alarm	From the Label Maker, Look for Alarm, Reset Alarm, Reset Label Maker.
Reject Bucket Full !	Indicates that Reject Bucket is Full
Glue Not Ready !	Activate the glue !
Reject Piston Leaks	Indicates that Reject Piston is Leaking. Please control the adjustments
NOK Package Limit Exceeded	Indicates that the determined package limit has reached.

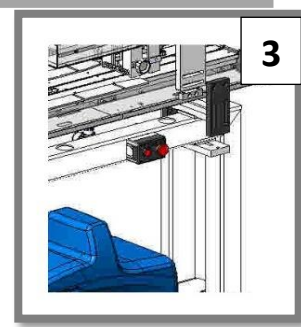
EMERGENCY STOP, LABELLING, AIR-ELECTRIC CONNECTION AREAS



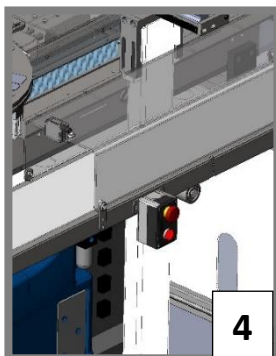
Emergency stop button on camera



Emergency stop button on operator panel



Emergency stop button on lid conveyor



Main Conveyor Emergency Stop Button



Main Switch and Air Inlet

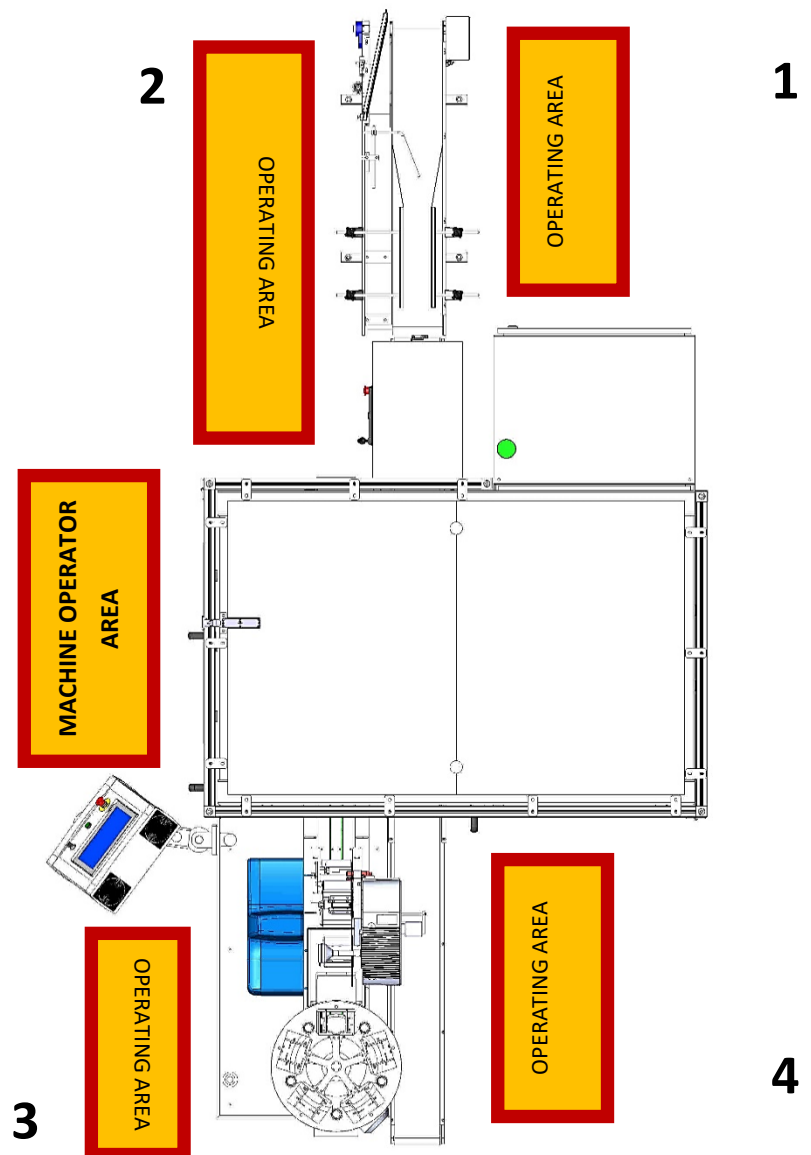


Machine Label Picture

OPERATOR OPERATING AREA AND PREPARATION INSTRUCTIONS

Noise Levels on Machine

1. 59 Db
2. 61 Db
3. 77 Db
4. 77 Db



OPERATOR SHOULD BE IN A SECURE AREA SPECIFIED DURING THE OPERATION OF MACHINE. **DO NOT INTERVENE ANY MECHANICAL OR ELECTRONIC COMPONENTS DURING THE OPERATION OF MACHINE.**

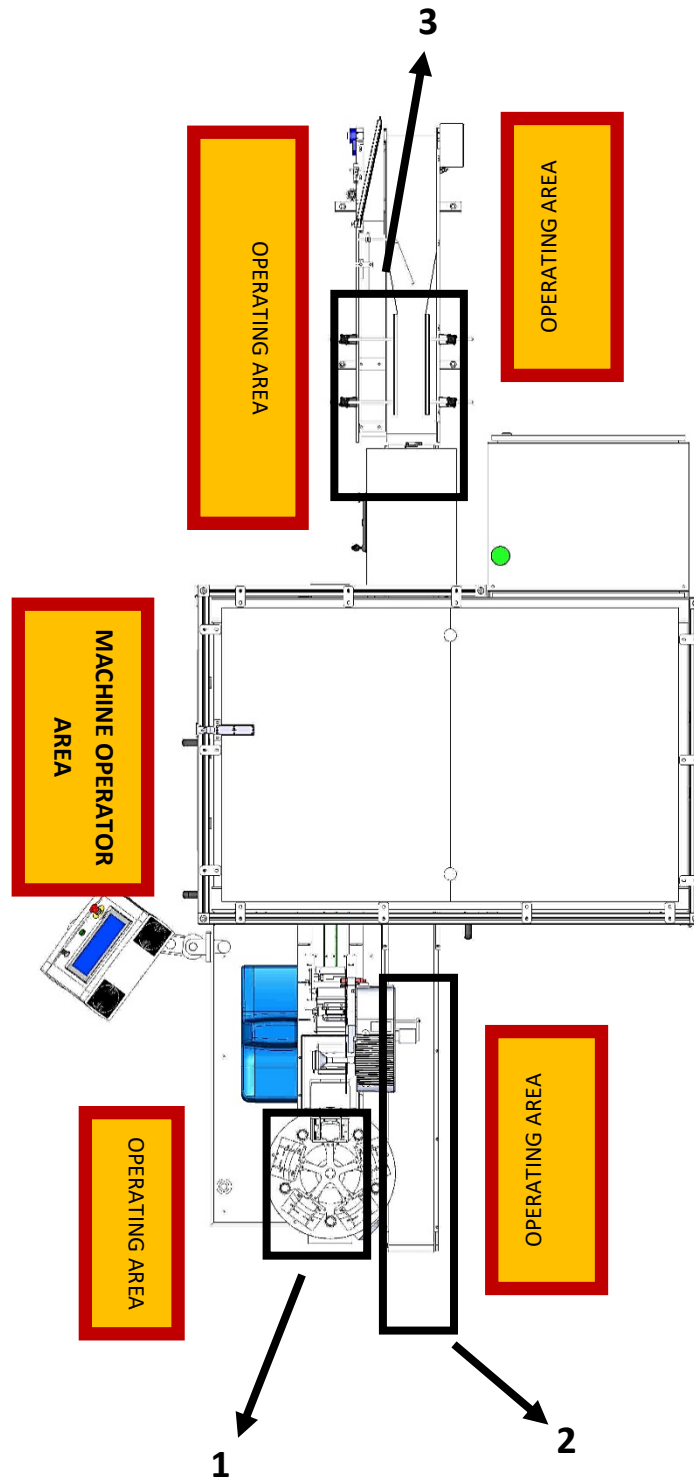
OPERATING AREA

The operator in this area is required to prepare the package layout and prepare the lid preparation in a specified area.

MACHINE OPERATOR AREA

This operator control is needed in a specified area for product pass, lid applying and other settings.





- ☑ Measuring instruments used in machine operation must be appropriate to mm unit.
- ☑ Measuring instruments used in Nordson Hotmelt device must be appropriate to inch unit.
- ☑ There must be tools on the machine technician that you can quickly replace spare parts such as hex bolts, allen keys, flathead screwdrivers and a clean cloth that are suitable for adjusting.
- ☑ The operator must have bonnet with white colored hygienic clothes.
- ☑ Protective goggles and protective gloves should be worn because of hotmelt usage.
- ☑ Do not wear protective glasses that will prevent vision.
- ☑ You should wear non-slip shoes.
- ☑ The arms of the outfit should not be abundant but collectable with tire.
- ☑ Jewelry, such as necklaces, rings, bracelets, should not be worn.
- ☑ **Do not operate the machine if there is an electrical gap anywhere in the machine.**
- ☑ **If there are any visible damage, do not use the machine and contact with the technician or manufacturer.**

Operating Schema of the Machine in Brief

- When the packages firstly enter to lid applicator machine, machine shoots with camera to check if the labels are on packages. The OPEN labels of the packages entering the machine must be definitely at above.
- The lids come out one by one from the lid accumulation cartridges on the lid conveyor and go to the robot area in order to be stucked labels while moving on conveyor.
- The lids are held in pairs by the robot and are rotated from the hotmelt nozzle to be ready.
- In incoming packages, the camera transfers the information of the labels to the robots, and according to this information, the robots stick the lids on the appropriate positions.

PART 4: MACHINE ADJUSTMENTS

BUFFER & LID CARTRIDGE ADJUSTMENT



Buffer and lid cartridges must be on same axis.

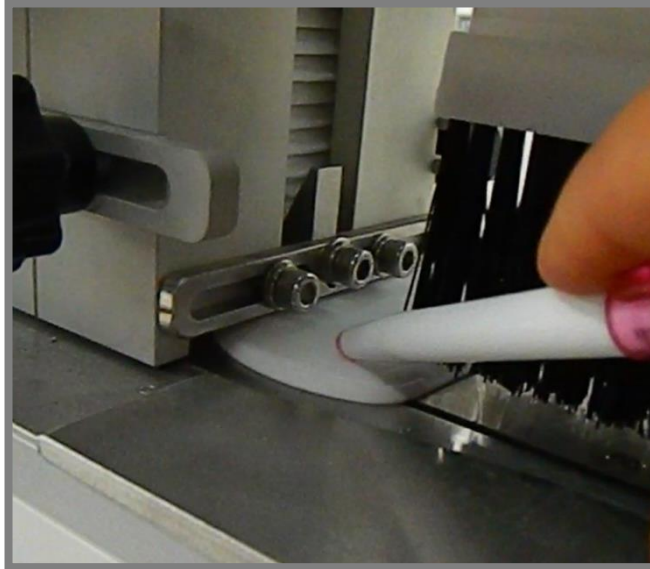
The buffer lids distances should be spaced about 4mm from the edges so that the lids can be easily fallen.

For the lids easily movement on the cartridge, it should be 2 mm between the cartridge and the lid from edges.

Buffer and lid cartridges must be on same axis.

The buffer lids distances should be spaced about 4mm from the edges so that the lids can be easily fallen.

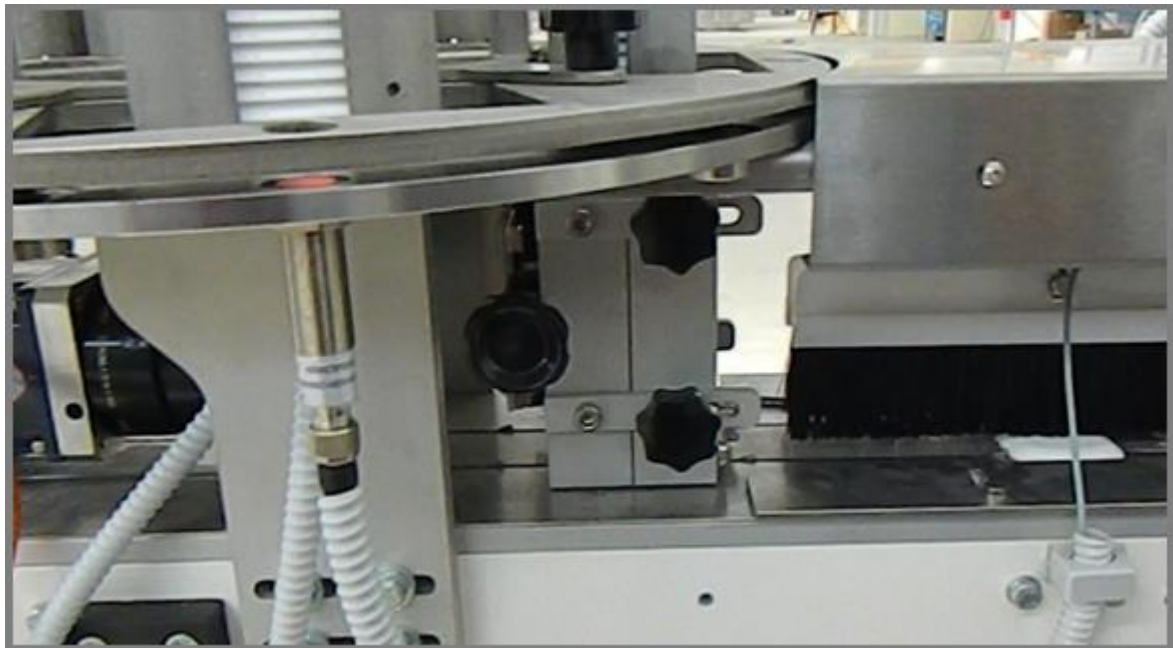
For the lids easily movement on the cartridge, it should be 2 mm between the cartridge and the lid from edges.



On buffer adjustment, it should be adjusted so that there is 2 mm gap around the lid.

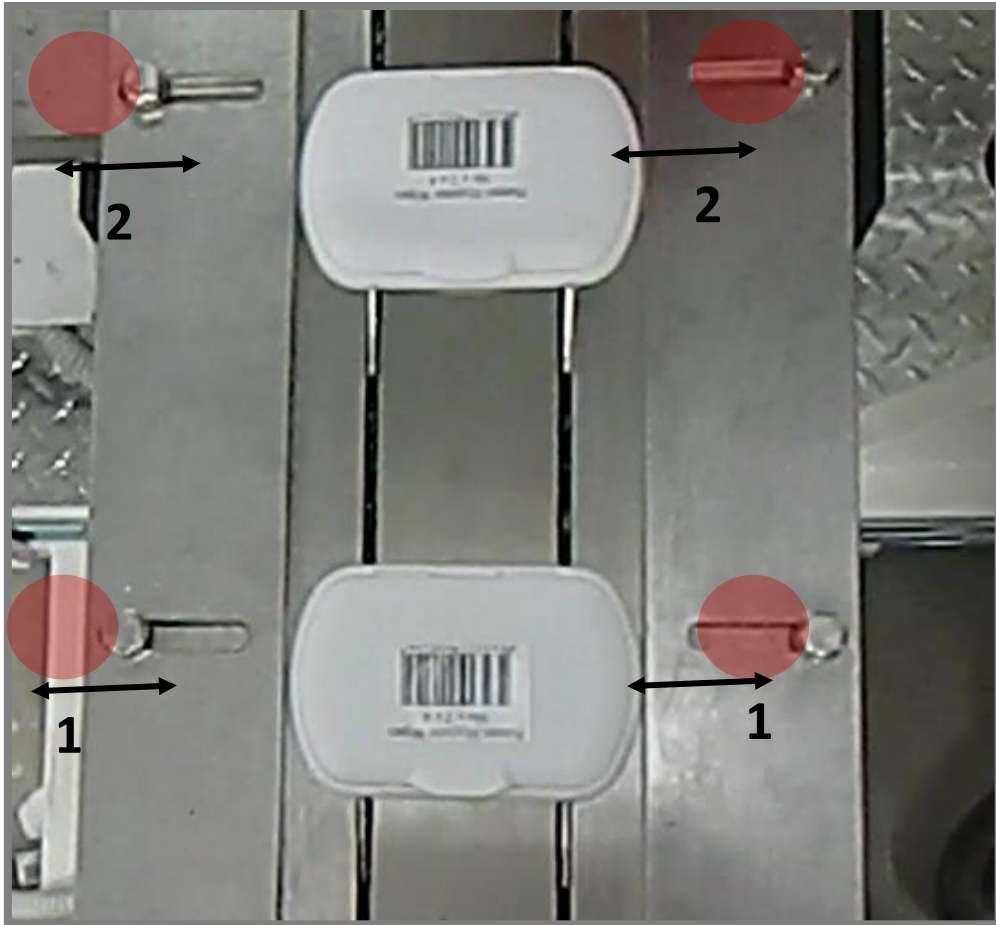
After making these adjustments, height adjustment should be done so that only one lid is removed from the buffer output of the lids.

*** The single lid should come out as shown in the picture. The marked area needs to be adjusted according to this.*



Sensors located in the buffer provide the communication of lid completion,

The sensor on the lid cartridges checks if there are lids on cartridge. When it realizes that the lid is missing, it calls the next cartridge. It continues until finding lid and automatically supplies the lid.

LID CONVEYOR SIDE LEANING ADJUSTMENT

The side leanings should be adjusted with 0.5mm space for the lids.

As you can see in the picture, the bolts in the leaning are loosened. (1)

The loosened bolts must be tightened again after the adjustment is made. (2)

LABEL POSITION AND SENSOR ADJUSTMENT



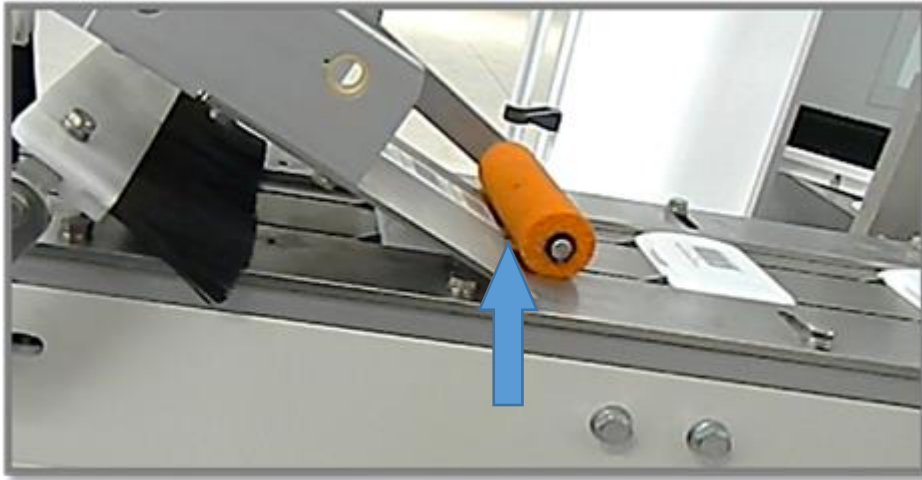
The label must always be at the end of the plate which is underneath label because of its working principle.

The possibility of adjusting the position of the label on the plate is achieved with the help of the sensor as you can see in Picture 1.

The sensor detects the gap between the two labels and adjusts the position on the plate.

If the labels are left behind as in the picture, the sensor can be adjusted slightly down.

If the labels are at the front as shown in the picture, the correct position of the labels can be adjusted by sliding the sensor slightly upwards from its position.

STICKER ADJUSTMENT

The sticker position should be aligned between the two soldering points.

ROBOT REFERANCE(HOME) POINT/ LM PRO

MAIN PAGE

M R
MANUAL RIGHTY

ACTIVE CYCLE
1- DOUBLE LID

ACTIVE RECIPE
1

3/16/2018
10:51:13 AM

ROBOT ALARMS

PLC ALARMS

MOTOR ALARMS

RESET ALL
0

PRODUCT CAMERA

SCORE %
0.00
NOK
0

ROBOT CONNECT.

IN

OUT

ROBOT POWER

RSI
STATUS
+0.00

ROBOT CYCLE
0

Avg. PPM
Feed PPM
0.0

ROBOT ALARM
0

ERROR ID
WARNING ID
0

ROBOT PROD.
0

CYCLE
SHIFT
0

powered by
LOEWE TECH

LIGHTS

CHARGER

LID CONTROL

BUZZER

ROBOT HOME

removePart
RESET LID CONV

PRODUCT BELT
INPUT BELT

LID BELT

HOTMELT

STOP

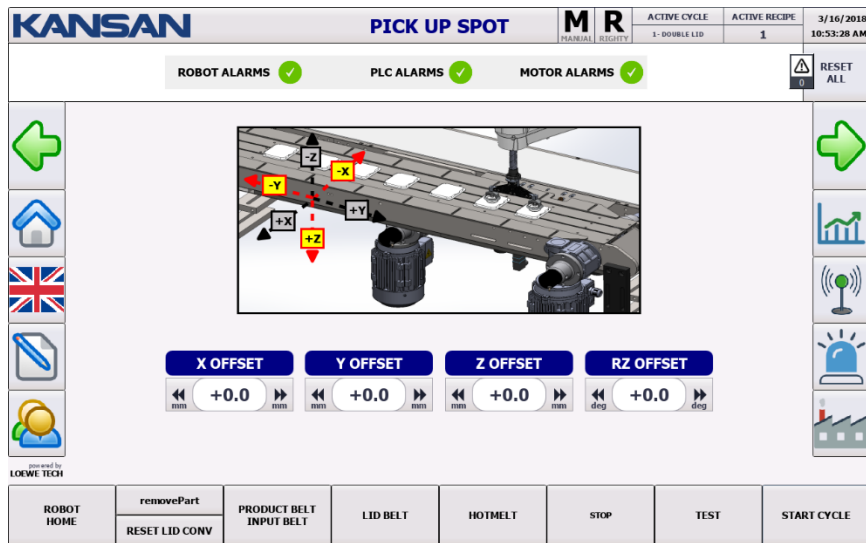
TEST

START CYCLE

If the robot is referenced, it goes to the taught point (home) and remains there. This point registered in the system can not be changed from the control panel.



LID PICK TEACHING ADJUSTMENT/ LM PRO

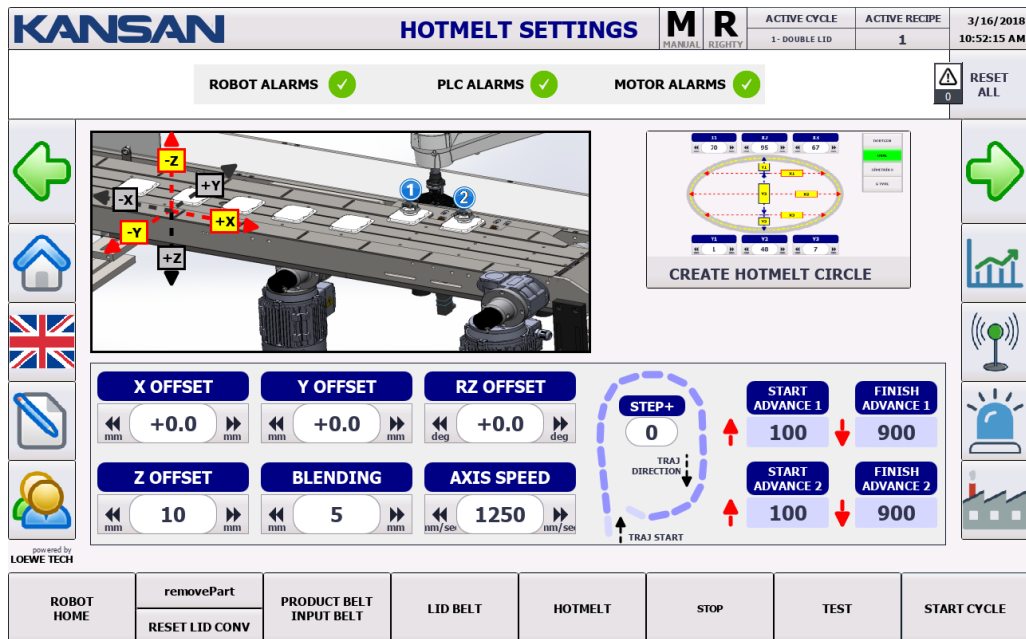


Lid take positon is taught on this screen.

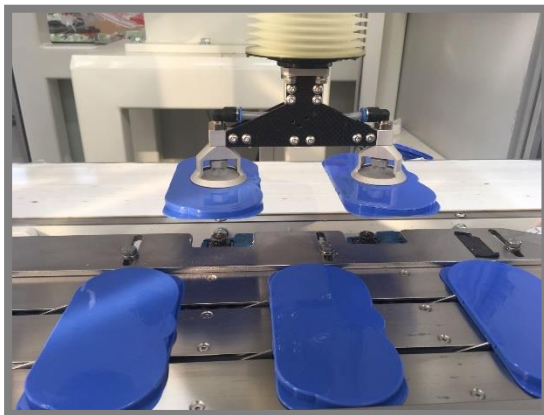


Adjust the vacuum nozzles so that they are in the center of the lid.

HOTMELT TEACHING ADJUSTMENT/ LM PRO



The hotmelt ejecting center is taught for the lid.



The lid is centered on the hotmelt nozzles.

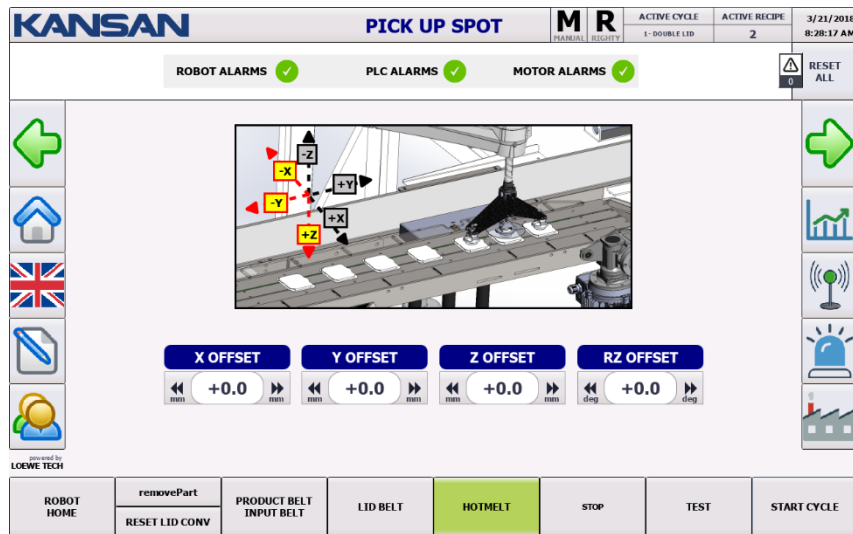
ROBOT REFERENCE(HOME) POINT/ LM PRO+

KANSAN		MAIN PAGE		M R MANUAL RIGHTY		ACTIVE CYCLE 1 - DOUBLE LID	ACTIVE RECIPE 1	3/16/2018 11:11:05 AM		
ROBOT ALARMS PLC ALARMS MOTOR ALARMS								RESET ALL		
PRODUCT CAMERA	SCORE % 0.00 NOK 0	ROBOT CONNECT. 	IN 	ROBOT POWER 	RSI STATUS +0.00	ROBOT CYCLE 0 Feed PPM 0.0	Avg. PPM 0	ROBOT ALARM 0	ERROR ID WARNING ID 0	ROBOT PROD. 0 SHIFT 0
 		LIGHTS CHARGER LID CONTROL BUZZER		 LID GLUING CAMERA CAPTURE HOTMELT SETTINGS LID PICK PARAMETERS		 CHARGER MANUAL ROBOT AXES		 		
		ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE	

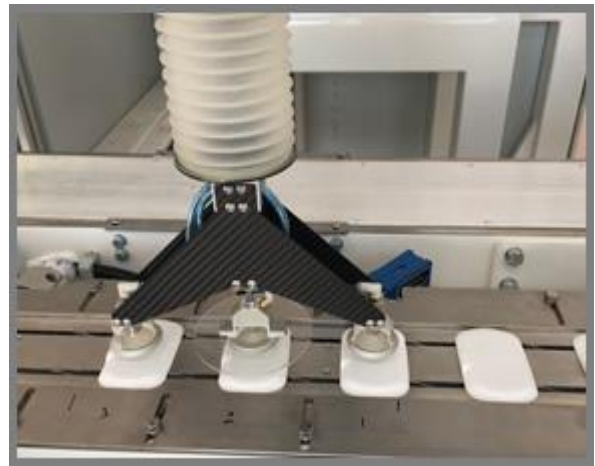
If the robot is referenced, it goes to the taught point (home) and remains there.
This point registered in the system can not be changed from the control panel.



LID PICK TEACHING ADJUSTMENT/ LM PRO+

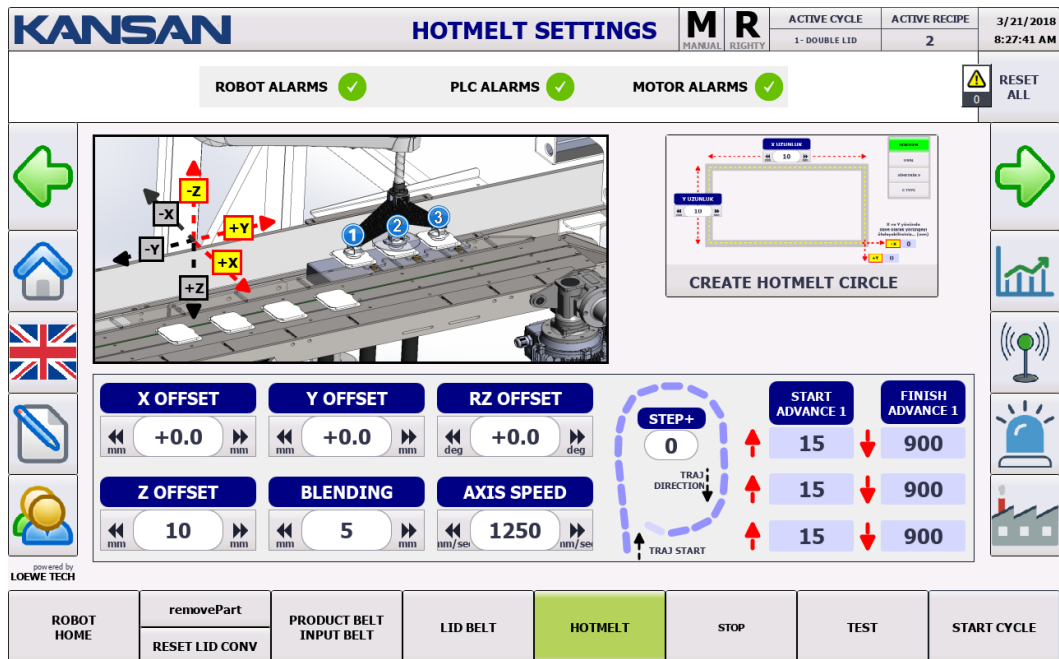


The lid pick position is taught on this screen.

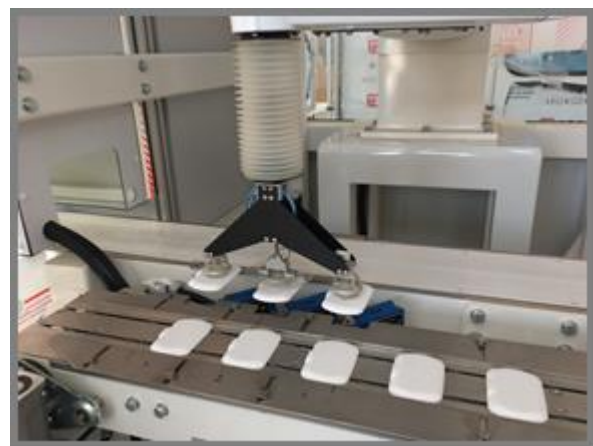


Adjust the vacuum nozzles to be at the center of the lid.

HOTMELT TEACHING ADJUSTMENT/ LM PRO+

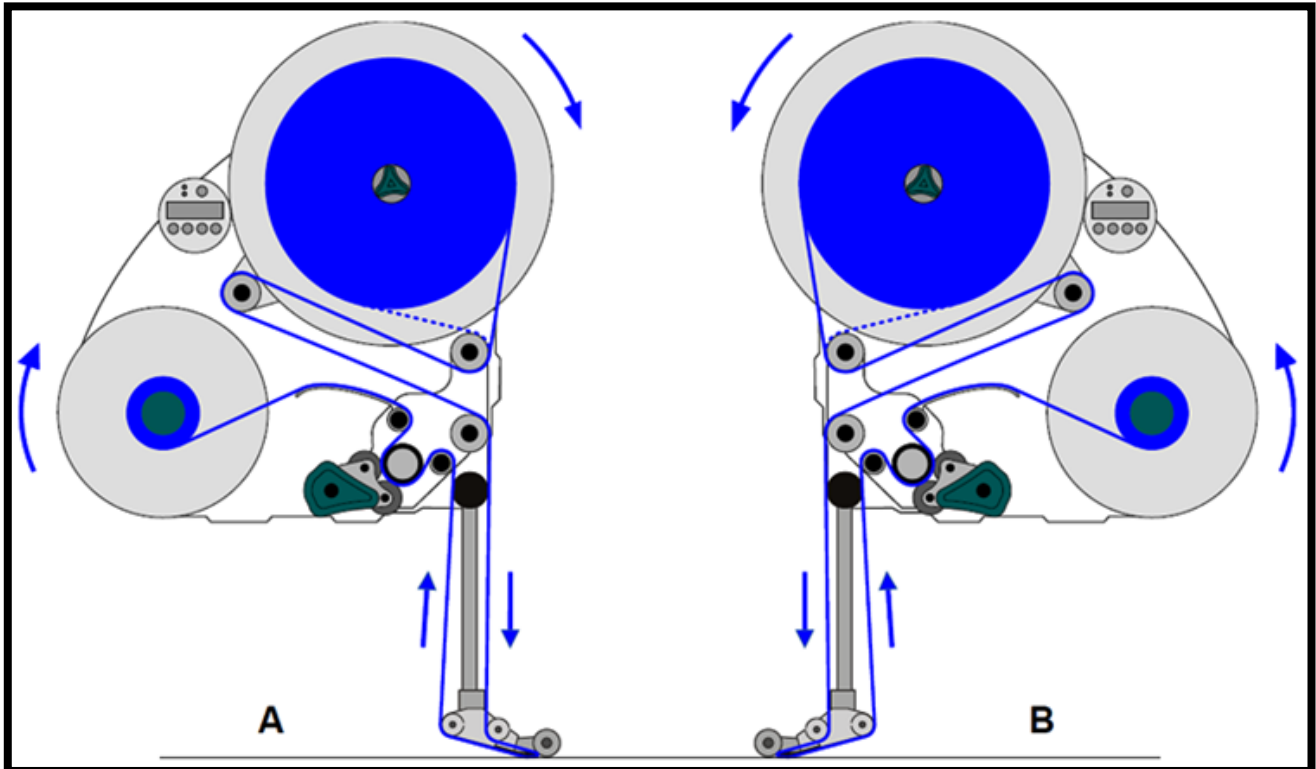


Hotmelt ejecting center is taught for lid.



The lid is centered on the hotmelt nozzles.

LABEL UNIT ADJUSTMENT AND LABEL POSITION CONTROL



A) RIGHT LABELLING UNIT PAPER TRANSFER SCHEMA

B) LEFT LABELLING UNIT PAPER TRANSFER SCHEMA



**EVERY
DENNISON**

Please check the user manual for maintenance and repair.



✗ WRONG



✗ WRONG

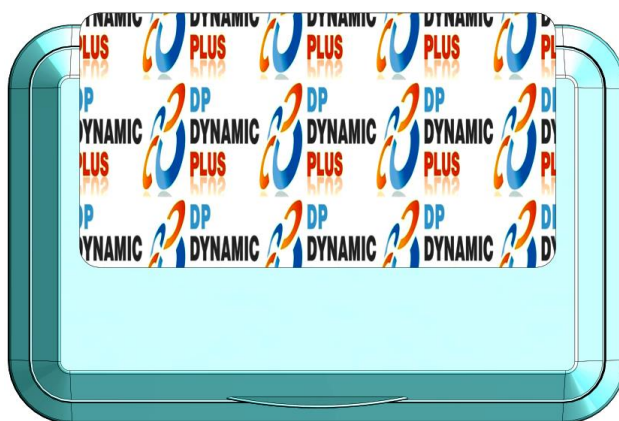


✓ RIGHT



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LM PRO
LM PRO+ **EN**



If the label sticks loose on the "Y" axis on the lid, you can find the solution by changing the parameter on offset page from the label on the screen. The parameter value must be lowered if the label is farther away, and the parameter value should be raised if the label is behind.



If the label sticks loose on the "X" axis on the lid, it is adjusted by sliding the label unit back and forth with the help of the bakelite as shown in the right picture.

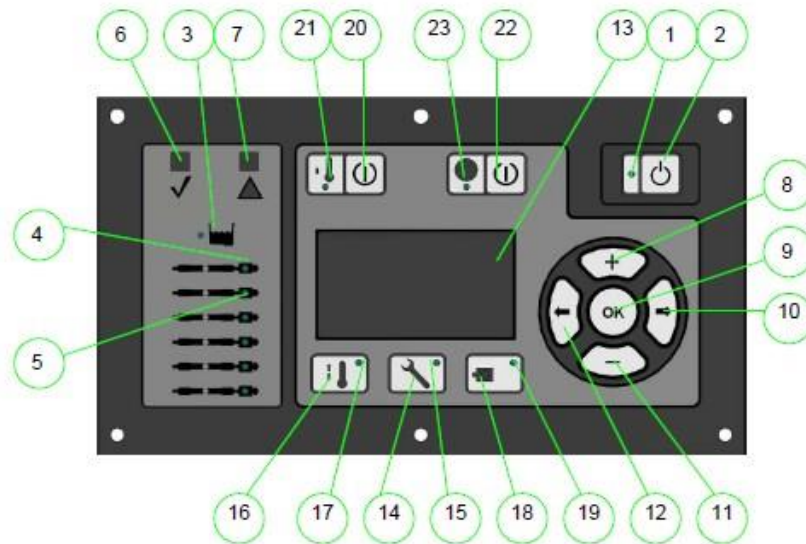
HOTMELT UNIT ADJUSTING AND BUTTON DEFINITIONS

VALCO MELTON



- 1- Electric Closet
- 2- Frame
- 3- Pump
- 4- Manifold
- 5- Tank
- 6- Control Panel
- 7- Discharge Module
- 8- Level Sensors
- 9- Vacuum Feeding





Comp.	Name	Description
1	Heat On / Off LED	Green when the unit is on and orange when in Standby mode.
2	Heat On / Off	Puts the unit in or out of Standby mode.
3	Tank Zone LED	Green when the tank is warming and red when there is an alarm.
4	Hose Zone LED	Green when the hose zone is on and red when the zone is on alarm.
5	Gun Zone LED	Green when the gun zone is on and red when there is an alarm.
6	System Ready LED	Green when the system reaches the programmed temperature.
7	Alarm LED	Red when an alarm goes off.
8	More Button	Increases the value of the selected parameter
9	OK Button	Enter or exit a screen where the selected field can be edited
10	Right Arrow Button	Moves to the right through editable fields on the selected menu
11	Less Button	Decreases the value of the selected parameter
12	Left Arrow Button	Moves to the left through editable fields on the selected menu
13	Settings Screen	Displays the menu screens
14	Configuration Button	Displays the configuration screens
15	Configuration LED	Green when the equipment enters the configuration screen
16	Temperature Button	Displays the temperature screens
17	Temperature LED	Green when the equipment enters the temperature screen
18	Release Control Button	Disabled
19	Release Control LED	Disabled
20	On/Off Cooling/Regression Button	Puts the equipment in or out of Cooling/Regression mode. (This mode reduces the temperature so that the adhesive stays soft, but not melted when not in operation so it doesn't overheat)
21	On/Off Cooling/Regression LED	Yellow when the unit is in Cooling/Regression mode.
22	Clock On/Off Button	Turns the timer function on or off
23	Clock On/Off LED	Green when the timer function is activated.

NORDSON (OPTIONAL)

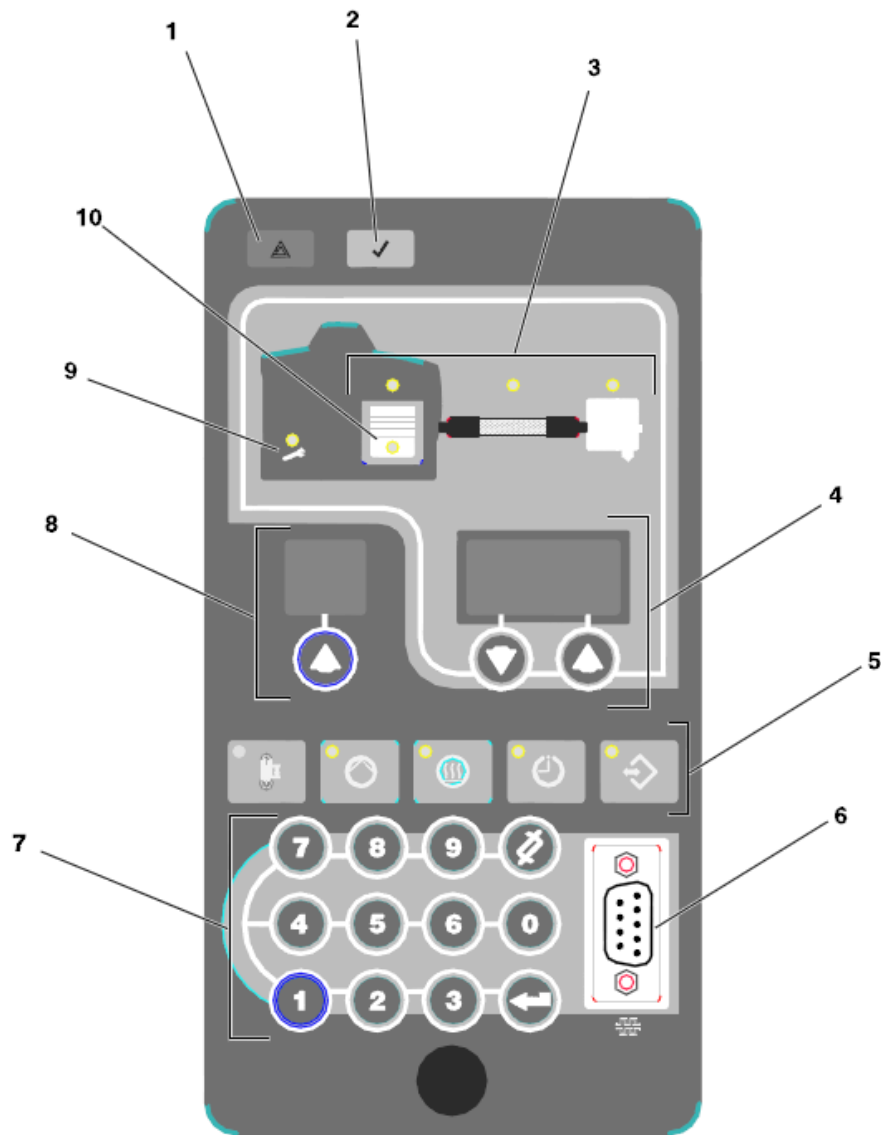


- Electric Box
- Cadre
- Pump
- Collector
- Reservoir
- Control Panel
- Discharge Module
- Level Dedector
- Air Inlet

The Nordson logo, consisting of a blue stylized wave or swoosh followed by the word "Nordson" in a bold, blue, sans-serif font.

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LM PRO+ **EN**



-
- 1. *Error Indicator*
 - 2. *"Ready" Indicator*
 - 3. *Module Conditon Indicator*
 - 4. *Right Control Screen and Adjusting Buttons*
 - 5. *Function Buttons*
 - 6. *Serial Port Input*
 - 7. *Keyboard*
 - 8. *Left Control Screen and Adjusting Button*
 - 9. *Service Indicator*
 - 10. *"Hotmelt Level Low" Indicator*
-

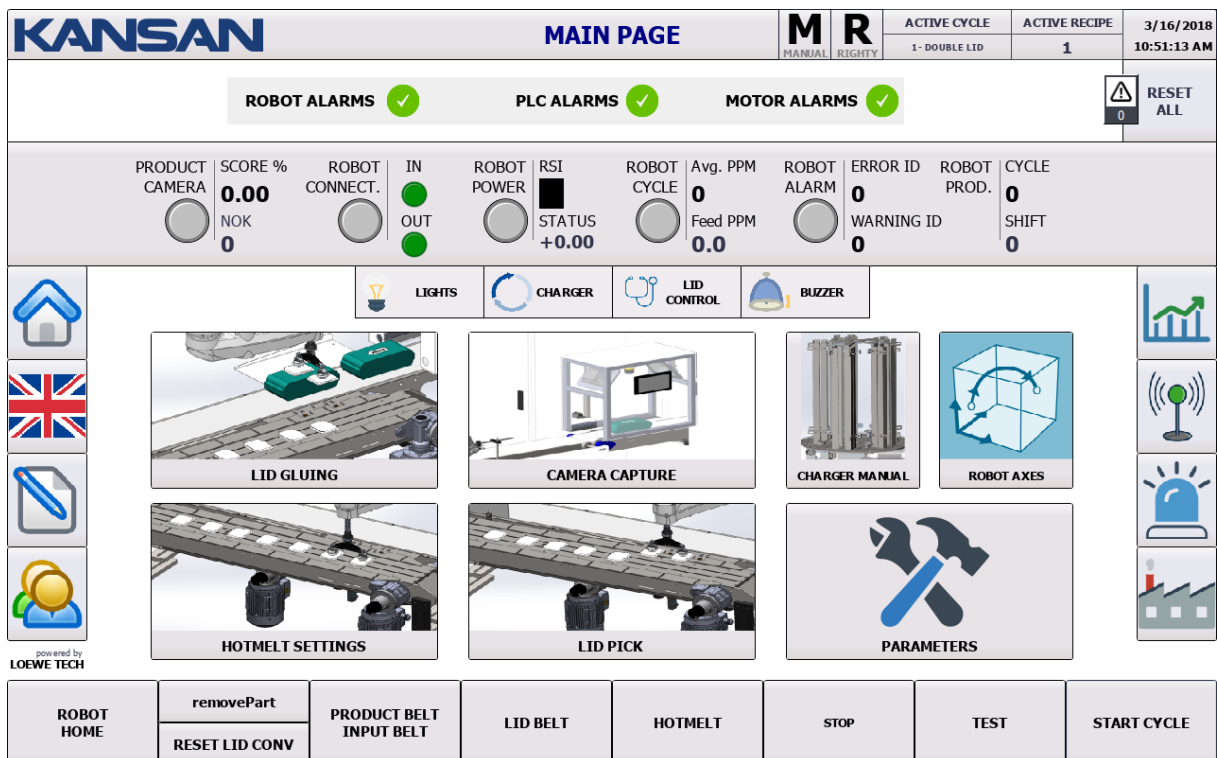
- Be sure to follow all safety instructions; back air connection, cables and hoses are correctly connected. Protective goggles and gloves should be used during the usage of hotmelt.
- The air pressure should be adjusted over the pressure ratio and the pressure hour at 1.5 - 2.5 bar.
- Spill hotmelt to the adhesive tank containing the hotmelt. Min 2 kg, max 4 kg should contain hotmelt.
- Increase or decrease the temperature according to the type of hotmelt.
- Use to select and set the module temperatures (4 and 5).

Wait until all temperatures reach the same level and the ready indicator turns green (2).

PART 5: OPERATOR SCREEN INTRODUCTIONS

LM PRO OPERATOR INTERFACE

MAIN SCREEN



a) UPPER SECTION

PANELDEKİ SEMBOL	ANLAMI
	Indicates machine mode. There are 2 modes. Automatic/ Manual
	Indicated Robotic Arm. There are 2 types. Righty- Lefty

<table border="1"> <tr> <th>ACTIVE CYCLE</th><th>ACTIVE RECIPE</th></tr> <tr> <td>1- DOUBLE LID</td><td>1</td></tr> </table>	ACTIVE CYCLE	ACTIVE RECIPE	1- DOUBLE LID	1	Indicates Active Cycle and Recipe typer.
ACTIVE CYCLE	ACTIVE RECIPE				
1- DOUBLE LID	1				

b) ALARM INDICATOR SECTION



Alarm display section; The robot is shown the status of the PLC and the alarms of the motor.

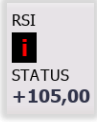
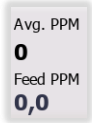
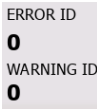
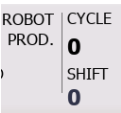


With the option, the machine errors are reset.

c) SITUATION SECTION

PRODUCT CAMERA	SCORE % 0.00 NOK 0	ROBOT CONNECT. IN OUT	ROBOT POWER RSI STATUS +0.00	ROBOT CYCLE Avg. PPM Feed PPM 0 0.0	ROBOT ALARM ERROR ID WARNING ID 0 0	ROBOT PROD. CYCLE SHIFT 0 0
----------------	-----------------------------	-----------------------------	---------------------------------------	---	---	---

SYMBOL ON PANEL	EXPLANATION
	Indicates the camera situation on machine.
	For "verified" products, it shows the percentage of similarity of the taught model.
	<u>Indicates the number of unverified products.</u>
	It shows the communication status between robot and PLC.
	The status of communication bits between the robot and the PLC are shown.

	Robotic arm strength status is shown.
	Indicates the character segment display which is on Robot controls and indicates counter cod of ASCII(American Standard Code for Information Interchange).
	Indicates Robot Cycle Situation.
	Avg. PPM: The actual amount of packets generated per minute based on the robot cycle time. Feed PPM: Indicates the number of products fed per minute based on the product sensor.
	Indicates Robot Alarm Situation.
	Indicates Robot Error and Warning ID.
	Cycle: Indicates the number of lids that the robot is applying during the cycle. Shift: Indicates the number of lids that the robot is applying during the shift.

LID PLACEMENT ADJUSTMENTS

Instructions for the operator to display "LID PLACEMENT ADJUSTMENTS" screen

✓ Press the sign



on left of screen.

Gelecek Olan Ekran

ADJUSTMENTS WHICH CAN BE MADE BY OPERATOR ON LID APPLICATING SETTINGS

- ✓ X Axis Offset Adjusting
- ✓ Y Axis Offset Adjusting
- ✓ Z Axis Offset Adjusting
- ✓ Rz Offset Adjusting
- ✓ Blow Advance

X Axis Offset Adjusting: This is where the offset settings on the X axis of the lid are made.

Y Axis Offset Adjusting: This is where the offset settings on the Y axis of the lid are made.

Z Axis Offset Adjusting: This is where the offset settings on the Z axis of the lid are made.

Rz Offset Adjusting: The Angle-Offset settings on the Z axis of the lid are made here.

Blow Advance: The robot enables the blower to be active on any percentage of the distance that robot is approaching when it closes to vertically for gluing the package.

PRODUCT CAMERA CAPTURE SETTINGS

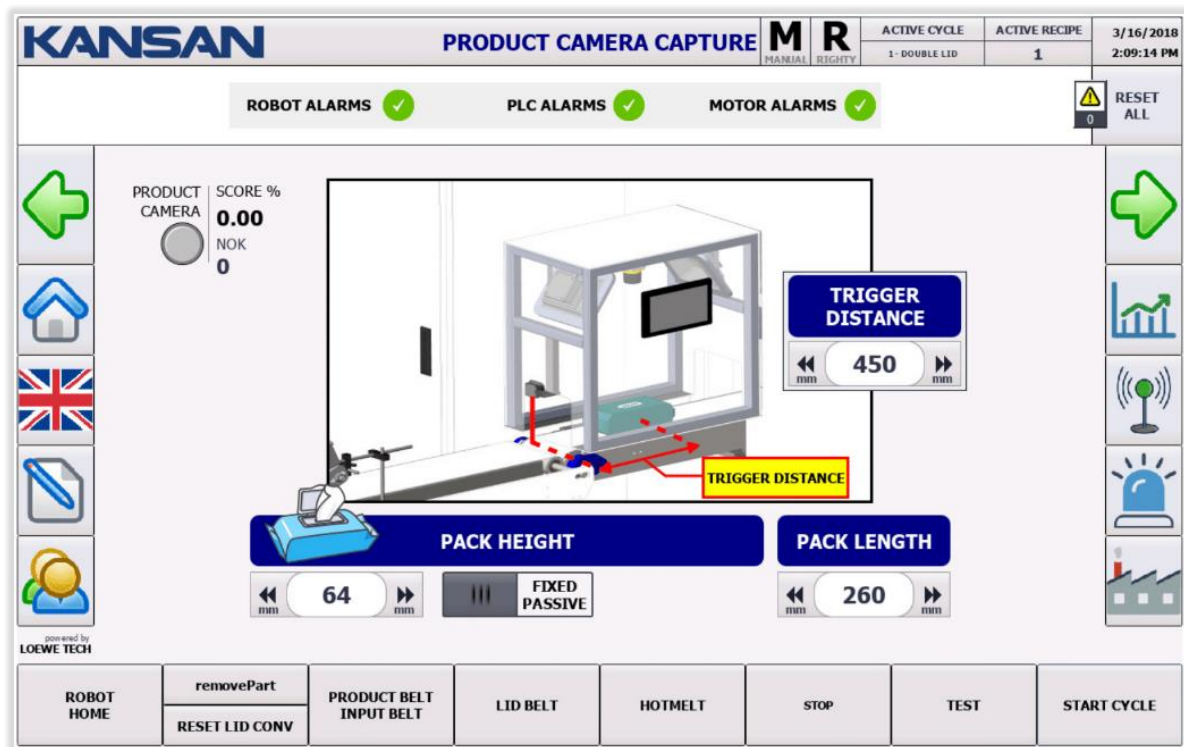
Instructions for the operator to display "PRODUCT CAMERA CAPTURE SETTINGS"

Press the sign



on left of screen.

Incoming Screen



SETTINGS WHICH CAN BE MADE BY OPERATOR ON "PRODUCT CAMERA CATCHING SETTINGS"

- ✓ Package Height Adjustment
- ✓ Package Height Stable Passive
- ✓ Package Length Setting
- ✓ Trigger Distance Adjustment

Package Height Adjustment: The adjustment which package height is defined.

Package Height Stable Passive: Automatic adjustment of the standard package height 64 mm - On / Off.

Package Length Setting: 64 mm, In Passive position: Panel is based on the value entered.

Package Length Setting: The adjustment which the package length measurement value is defined.

Trigger Distance Adjustment: This refers to the distance between trigger time and the first time which package was seen by sensor.

HOTMELT SETTINGS

Instructions for the operator to display the "HOTMELT SETTINGS" of the Operator

✓ Press the sign



on left of screen.

Incoming Screen

KANSAN HOTMELT SETTINGS

ACTIVE CYCLE: 1 - DOUBLE LID | ACTIVE RECIPE: 1 | 3/16/2018 10:52:15 AM

ROBOT ALARMS ✓ | PLC ALARMS ✓ | MOTOR ALARMS ✓ | RESET ALL

CREATE HOTMELT CIRCLE

Offsets and Settings:

- X OFFSET: +0.0 mm
- Y OFFSET: +0.0 mm
- RZ OFFSET: +0.0 deg
- Z OFFSET: 10 mm
- BLENDING: 5 mm
- AXIS SPEED: 1250 mm/sec

Advances:

- START ADVANCE 1: 100
- FINISH ADVANCE 1: 900
- START ADVANCE 2: 100
- FINISH ADVANCE 2: 900

Buttons: STEP+, TRAJ DIRECTION, TRAJ START, START ADVANCE 1, FINISH ADVANCE 1, START ADVANCE 2, FINISH ADVANCE 2.

Bottom Bar: ROBOT HOME, removePart, RESET LID CONV, PRODUCT BELT INPUT BELT, LID BELT, HOTMELT, STOP, TEST, START CYCLE.

ADJUSTMENTS WHICH CAN BE MADE BY OPERATOR ON HOTMELT SETTINGS

- ✓ Hotmelt Circle Setting
- ✓ RealTime Opened/Closed
- ✓ Hotmel Circle Line Linear Active/Passive
- ✓ X Axis Offset Setting
- ✓ Y Axis Offset Setting
- ✓ Z Axis Offset Setting
- ✓ Rz Offset Setting
- ✓ Blending Setting

- ✓ **Circle Speed Setting**
- ✓ **Starting Advance 1**
- ✓ **Finishing Advance 1**
- ✓ **Starting Advance 2**
- ✓ **Finishing Advance 2**

Hotmelt Circle Setting: Adjustment of circle setting.

RealTime Opened/Closed: If RealTime is in the Active situation, it calculates the circle according to the parameters; If it is off, it does not calculate.

Hotmelt Circle Line Linear Active/Passive: Expresses the movement mode of the circle.

X Axis Offset Setting: This is where the offset settings on the X axis of the lid are made.

Y Axis Offset Setting: This is where the offset settings on the Y axis of the lid are made.

Z Axis Offset Setting: This is where the offset settings on the Z axis of the lid are made.

Rz Offset Setting: Angle-offset settings of the cover's RZ axis are made here.

Blending Setting: It is the softening setting on crossing between points.

Circle Speed Setting: The circle speed is set here.

Starting Advance 1: 1. It is the value of the advance of the hotmelt. As it increases, the hotmelt delays the moment it begins to circle; As it begins to decrease, it takes the moment to earlier.

Finishing Advance 1: 1. The advance value belongs to hotmelt finishing . As it increases, hotmelt delays the circle ending; As it decreases the ending moment becomes earlier.

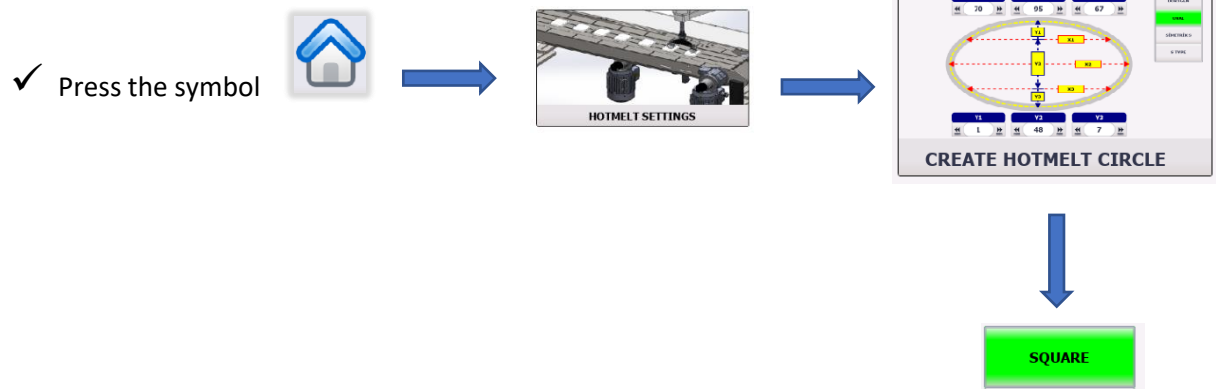
Starting Advance 2: 2. It is the value of the advance of the hotmelt. As it increases, the hotmelt delays the moment it begins to circle; As it begins to decrease, it takes the moment to earlier.

Finishing Advance 2: 2. . The advance value belongs to hotmelt finishing . As it increases, hotmelt delays the circle ending; As it decreases the ending moment becomes earlier.

HOTMELT CIRCLE SETTINGS

SQUARE LID

Instructions for the operator to display "HOTMELT CIRCLE SETTINGS"



On left of screen.

Incoming Screen

KANSAN		HOTMELT CIRCLE		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018
				MANUAL	RIGHTY	1- DOUBLE LID	1	10:52:48 AM
ROBOT ALARMS ✓		PLC ALARMS ✓		MOTOR ALARMS ✓		 RESET ALL 0		
    	X LENGTH ◀ mm 10 mm ▶ Y LENGTH ◀ mm 10 mm ▶						SQUARE OVAL	    
	Circle can be shifted more in X and Y direction... (mm)							
	◀ mm 10 mm ▶ ◀ mm 10 mm ▶							
	◀ mm 10 mm ▶ ◀ mm 10 mm ▶							
ROBOT HOME	removePart	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE	
	RESET LID CONV							

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LOEWE TECH

If the lid geometry is rectangular, adjustments are made here.

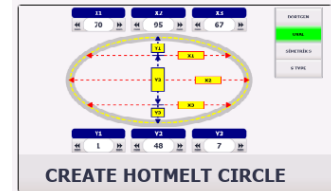
The length of the lid X and Y should be entered in this section.

HOTMELT CIRCLE SETTINGS

OVAL LID

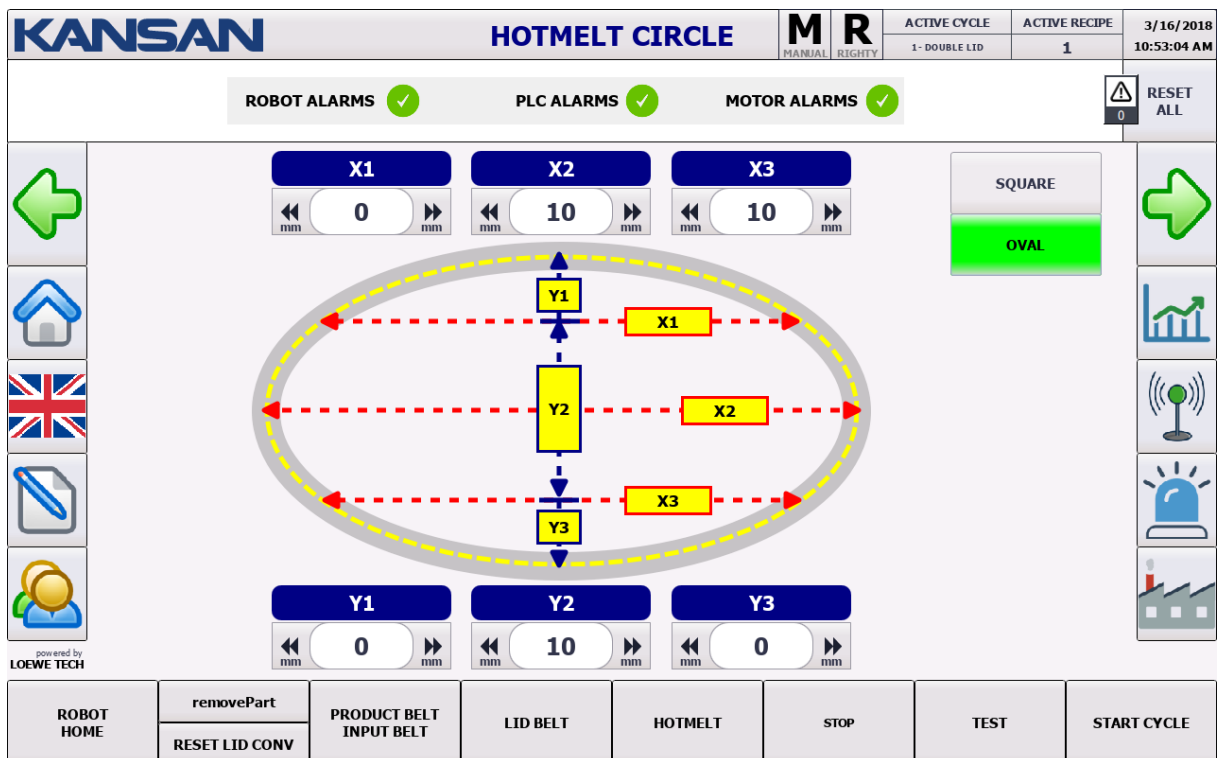
Instructions for the operator to display "HOTMELT CIRCLE SETTINGS"

✓ Press the symbol



On left of screen.

Incoming Screen

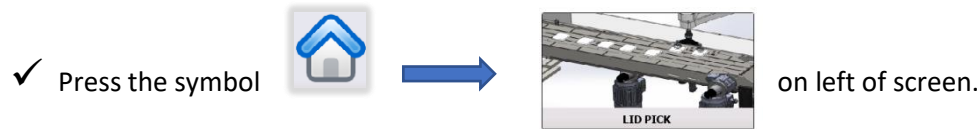


If the lid geometry is rectangular, adjustments are made here.

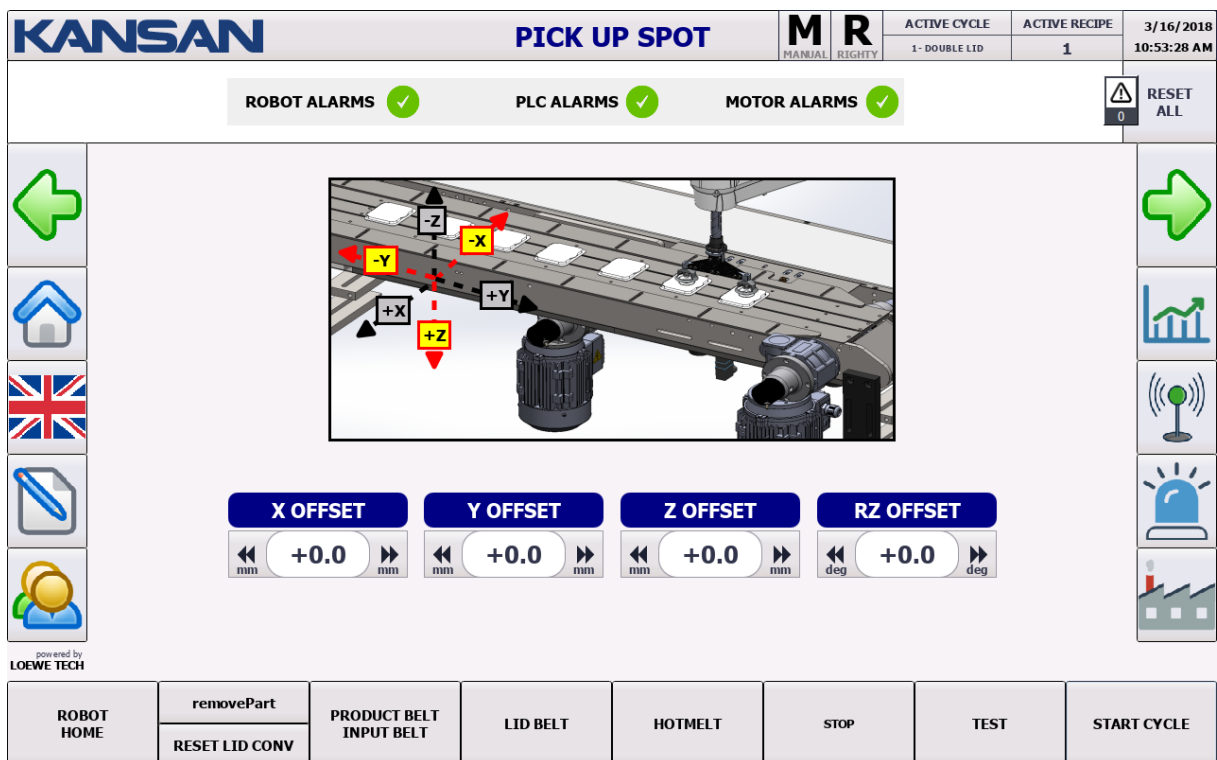
The values of the points forming the lid must be entered in this section.

LID PICK POINT

Instructions for the operator to display "PICK POINT SETTINGS" screen



Incoming Screen



ADJUSTMENTS THAT THE OPERATOR CAN MAKE IN GLUE SETTINGS

- ✓ X Axis Offset Setting
- ✓ Y Axis Offset Setting
- ✓ Z Axis Offset Setting
- ✓ Rz Offset Setting

X Axis Offset Setting: The offset settings on the robot X axis are made here.

Y Axis Offset Setting: The offset settings on the robot Y axis are made here.

Z Axis Offset Setting: The offset settings on the robot Z axis are made here.

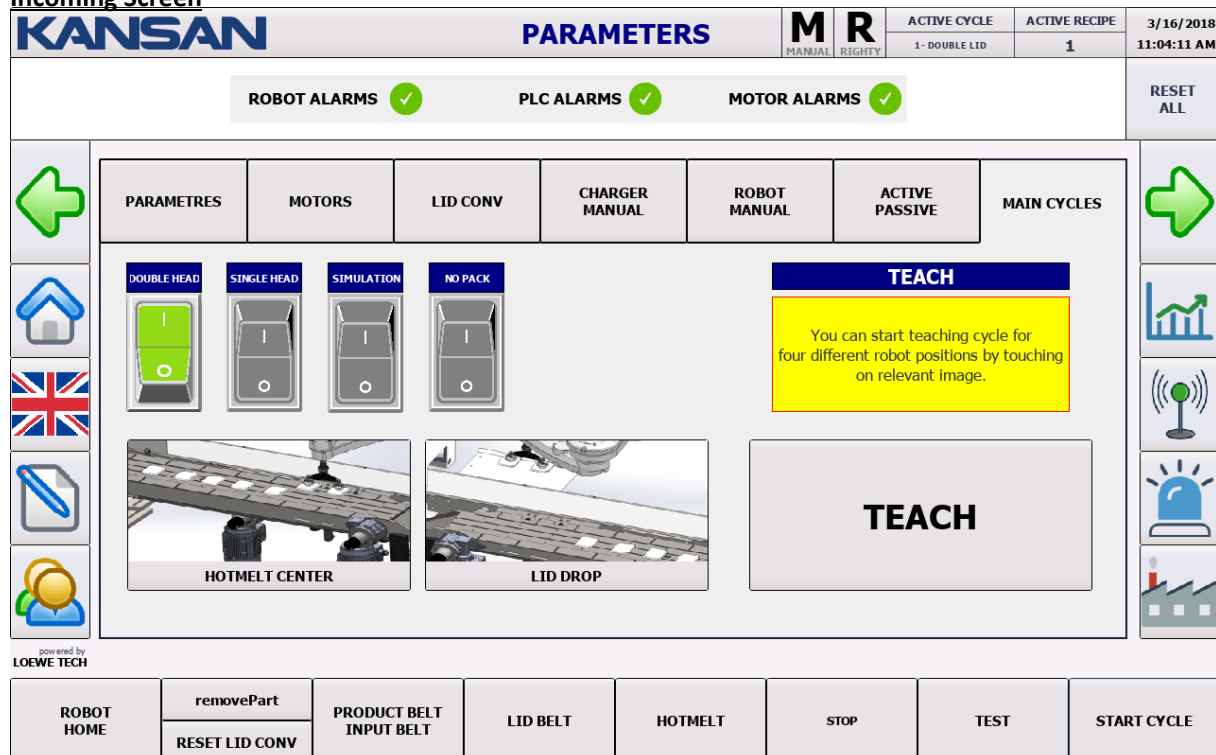
Rz Offset Setting: The offset settings on the robot Rz axis are made here.

CYCLES

Instructions for the operator to display the “CYCLES” page



Incoming Screen



ADJUSTMENTS THAT OPERATOR CAN MAKE ON MAIN CYCLES SCREEN SETTINGS

It includes Main Cycles of the machine. On this page the main cycles of the machine can be activated / deactivated.

- ✓ Three Head Operation On/Off
- ✓ SimPack On/Off
- ✓ SimPlace On/Off
- ✓ Unpacked Operating On/Off

Three-Head Working On/Off: It provides Robot operating with three-head system.

SimPack On/Off: Simulates the picking point.

SimPlace On/Off: Simulates the dropping point.

No pack Work On/Off: Allows machine to run without package.

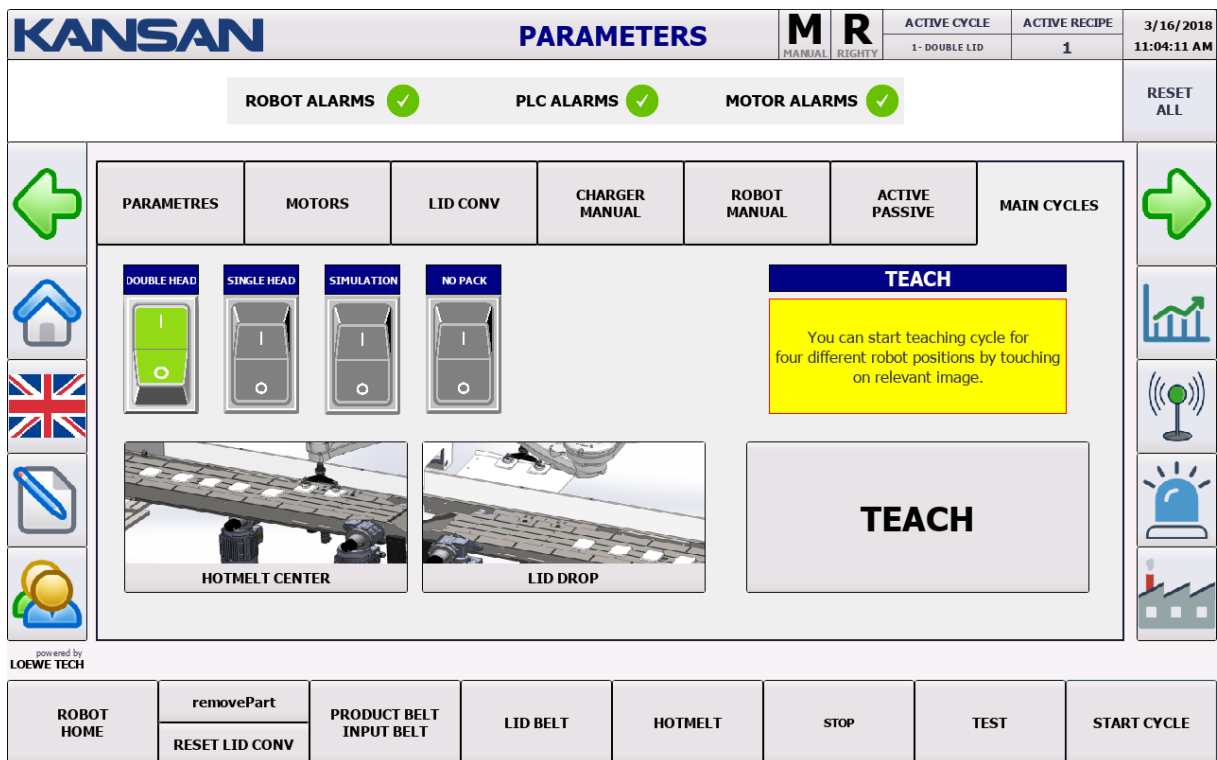
TEACHING POINT

Instructions for the operator to display “TEACHIN POINT” screen



On left of screen.

Incoming Screen



SETTINGS THAT OPERATOR CAN MAKE ON “TEACHING POINT” SCREEN

- ✓ Hotmelt Center Teaching Setting
- ✓ Lid Dropping “Teaching Setting” (Authorized personnel can do.)



THE TEACHING BUTTON MUST ABSOLUTELY BE PRESSED WHEN THE PROTECTION DOOR IN CLOSED POSITION.



LID CONVEYOR

Instructions for the operator to display “LID CONVEYOR” page



Incoming Screen

KANSAN		PARAMETERS		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018 11:03:13 AM	
				MANUAL	RIGHTY	1- DOUBLE LID	1		
ROBOT ALARMS  PLC ALARMS  MOTOR ALARMS 								RESET ALL	
 PARAMETRES MOTORS LID CONV CHARGER MANUAL ROBOT MANUAL ACTIVE PASSIVE MAIN CYCLES       LID BELT Speed 0.0 rpm Current 0.00 [A] Torque +0.00 [Nm] Motor Temp 0.0 °C DC-link 0.0 [V] Voltage 0.0 [V] Time Out(s) 0 mm/sec - Conv Speed (Auto Mod) 450 mm/sec Set Tracking Window Down Limit 0 mm Distance Between Main and Reject Sensor 0 mm LID WIDTH 70 mm Inverted Placement OFF DYNAMIC FLOW OFF									

SETTINGS CAN BE MADE BY OPERATOR ON LID SERVO PAGE

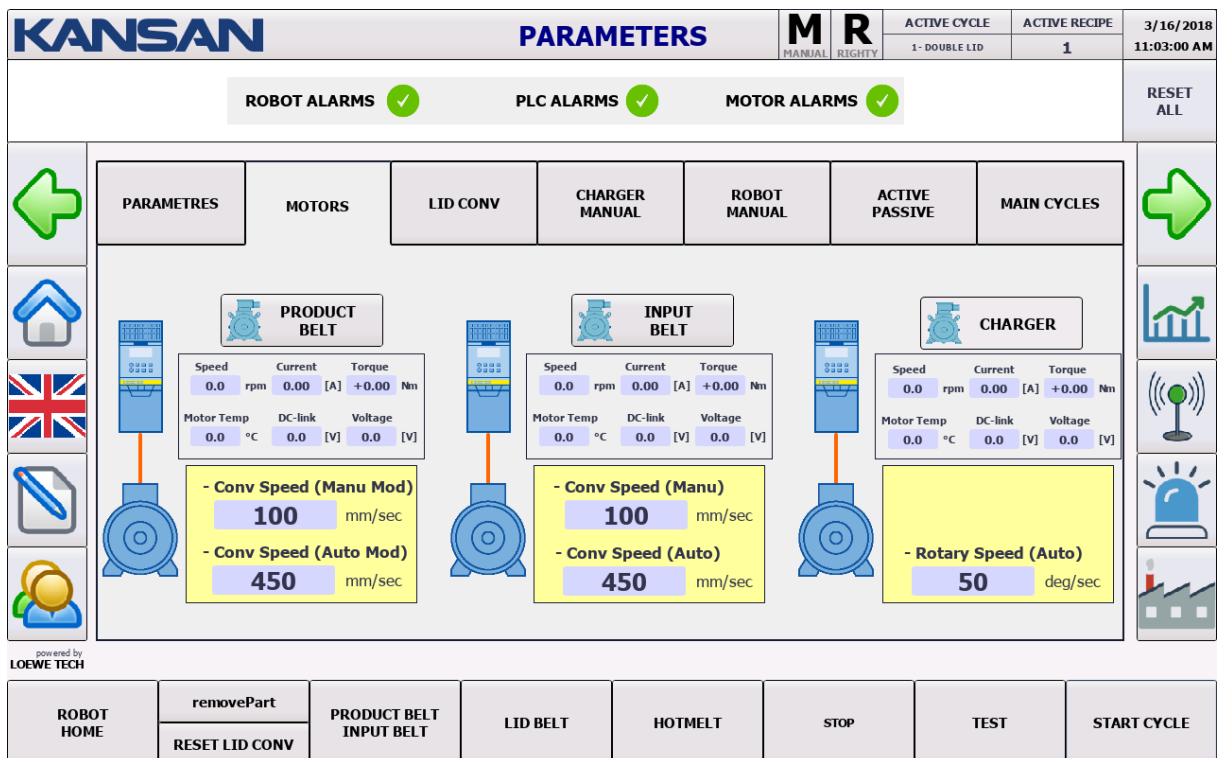
- ✓ **Set Tracking Window Down Limit:** If necessary, conveyor changes Soldier Position to Positive (+) and Negative (-).
- ✓ **Distance Between Main and Reject Sensor:** It is the section where the distance value between Input and Output Sensors is entered.
- ✓ **Lid Width:** Value of Lid Width is entered here.
- ✓ **Inverted Placement:** It is the setting that the lid position can adjusted to Horizontal-Vertical On/Off.
- ✓ **Dynamic Flow:** It is the setting that Lid Conveyor and Product Conveyor speeds equalizing setting can be adjusted to On/Off.

MOTORS

Instructions for the operator to display "MOTORS" screen



Incoming Screen



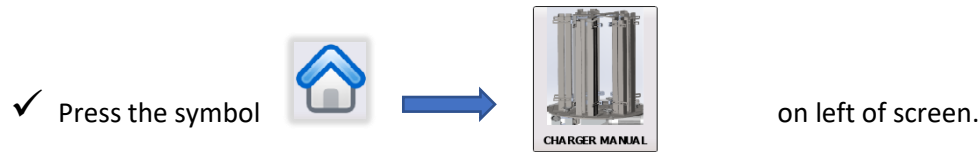
The screen displaying the status of the motors on the machine.

Motors

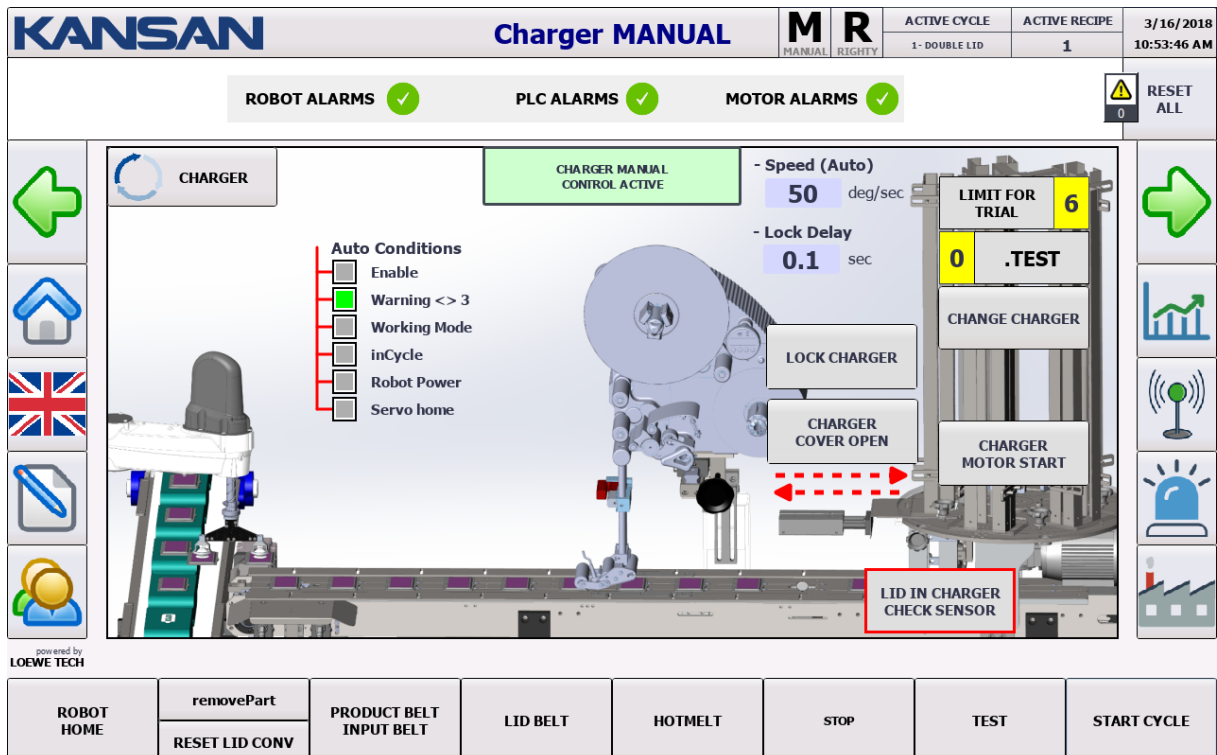
- Speed (Manual and Automatic Mode)
- Flow
- Tork
- Heat
- The screen that displays voltage values.

CHARGER MANUAL

Instructions for the operator to display "CHARGER MANUAL SCREEN" page



Incoming Screen



On this screen the status of the Charger can be checked. When the key on panel is in the Manual / Automatic position, the Operator can use 4 combinations on this page.

1. Machine on Manual + Charger Passive = CONTROL ACTIVE
2. Machine on Manual + Charger Active = CYCLE ACTIVE
3. Machine on Manual + Charger Active = TOTALLY PASSIVE
4. Machine on Manual + Charger Passive = TOTALLY PASSIVE

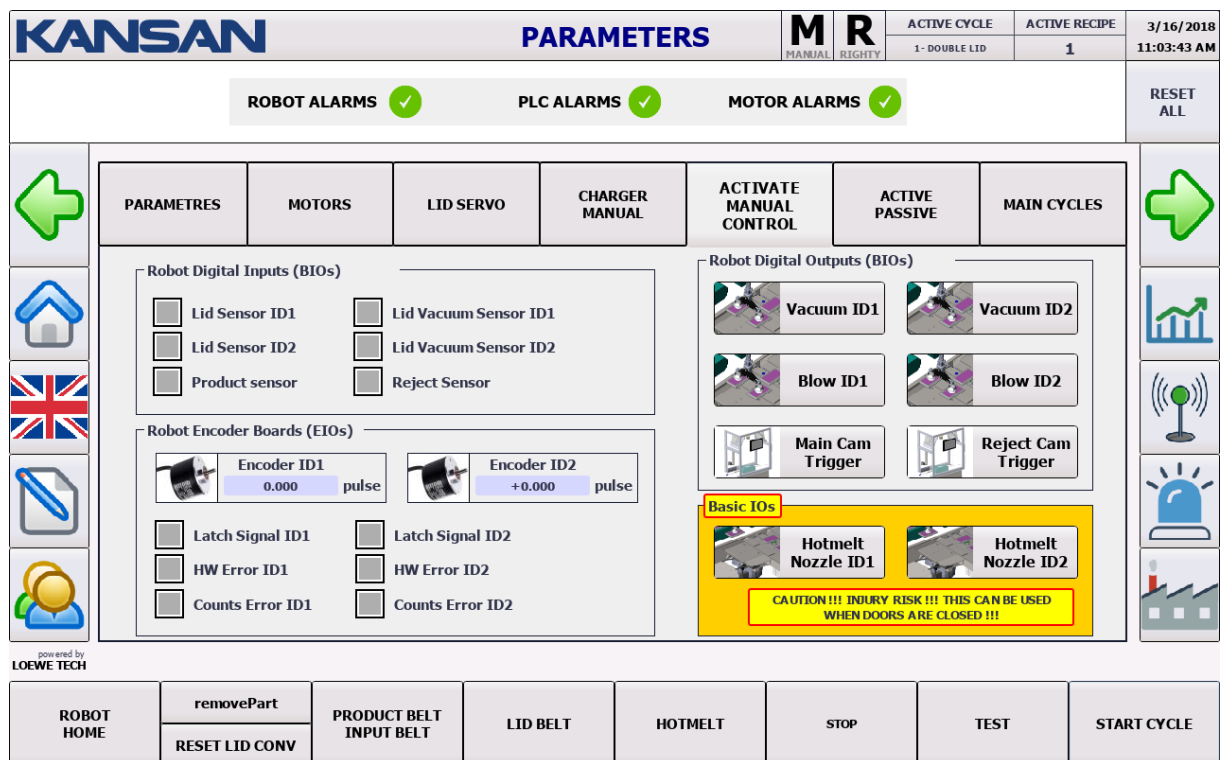
ACTIVATE MANUAL CONTROL

Instructions for the operator to display "ACTIVATE MANUAL CONTROL" page



On left of screen.

Incoming Screen



The screenshot shows the KANSAN PARAMETERS screen. At the top, there's a header with the KANSAN logo, the title 'PARAMETERS', and status indicators for MANUAL (M) and RIGHTY (R). Below this, there are sections for ROBOT ALARMS, PLC ALARMS, and MOTOR ALARMS, all showing green checkmarks. A 'RESET ALL' button is on the right. The main area is divided into several tabs: PARAMETRES, MOTORS, LID SERVO, CHARGER MANUAL, ACTIVATE MANUAL CONTROL, ACTIVE PASSIVE, and MAIN CYCLES. The ACTIVATE MANUAL CONTROL tab is selected. It contains sections for Robot Digital Inputs (BIOS), Robot Digital Outputs (BIOS), Robot Encoder Boards (EIOs), and Basic I/Os. The Robot Digital Inputs section includes checkboxes for Lid Sensor ID1, Lid Sensor ID2, Product sensor, Lid Vacuum Sensor ID1, Lid Vacuum Sensor ID2, and Reject Sensor. The Robot Digital Outputs section includes checkboxes for Vacuum ID1, Vacuum ID2, Blow ID1, Blow ID2, Main Cam Trigger, and Reject Cam Trigger. The Robot Encoder Boards section includes checkboxes for Encoder ID1, Encoder ID2, Latch Signal ID1, Latch Signal ID2, HW Error ID1, HW Error ID2, Counts Error ID1, and Counts Error ID2. The Basic I/Os section includes checkboxes for Hotmelt Nozzle ID1 and Hotmelt Nozzle ID2, with a caution message: 'CAUTION!!! INJURY RISK!!! THIS CAN BE USED WHEN DOORS ARE CLOSED!!!'. On the left side of the screen, there are icons for home, UK flag, and a person. On the right side, there are icons for a bar chart, a signal tower, a light, and a factory. At the bottom, there's a row of buttons: ROBOT HOME, removePart, RESET LID CONV, PRODUCT BELT INPUT BELT, LID BELT, HOTMELT, STOP, TEST, and START CYCLE.

Robot 1 and 2 Head Vacuum and Blow settings; Reject Cam Trigger and Main Cam Trigger settings are made here.

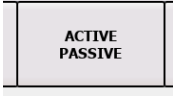


The Protection Doors must be in the off position while performing these settings.

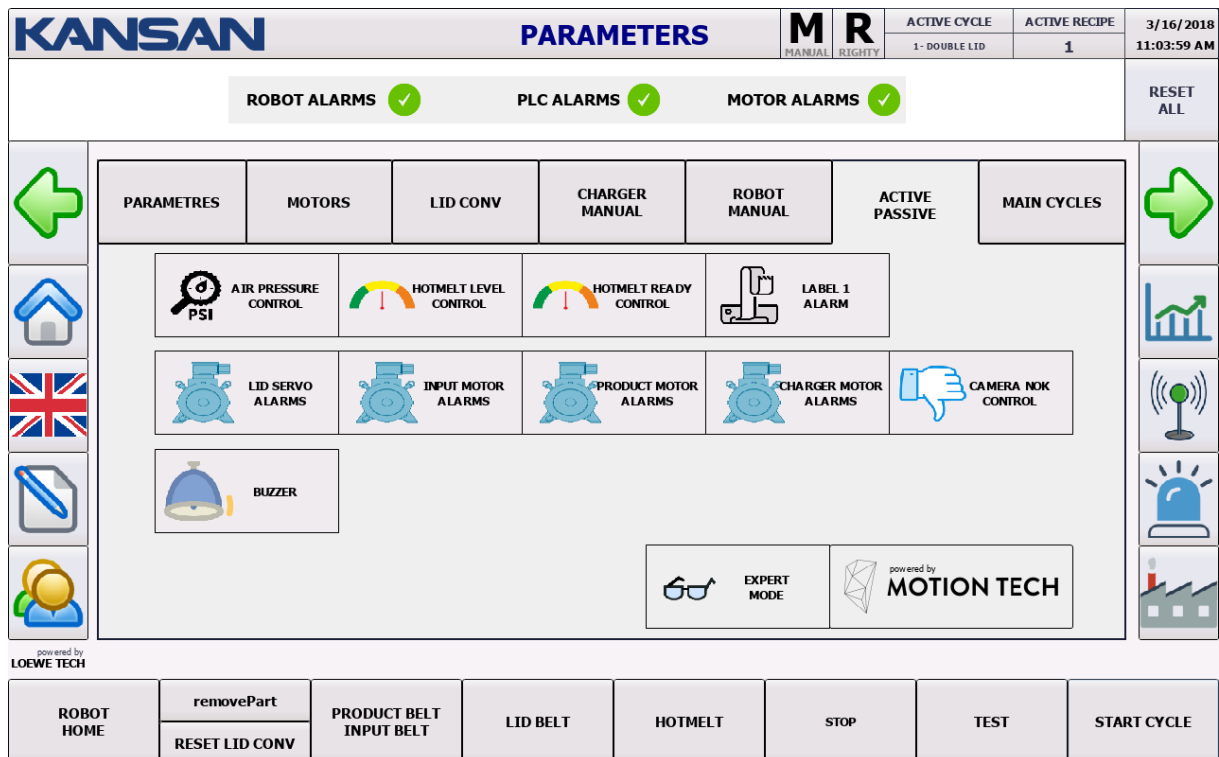


ACTIVE / PASSIVE

Instructions for the operator to display “ACTIVE/PASSIVE” screen

✓ Press the symbol  →  on left of screen.

Incoming Screen

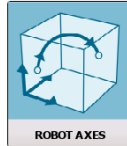


Features that can be set to Active / Passive on the machine are in this page.

ROBOT AXIS DEGREES

The instructions for the operator to display “ROBOT AXIS DEGREES” screen

✓ Press the symbol



on left of screen.

Incoming Screen

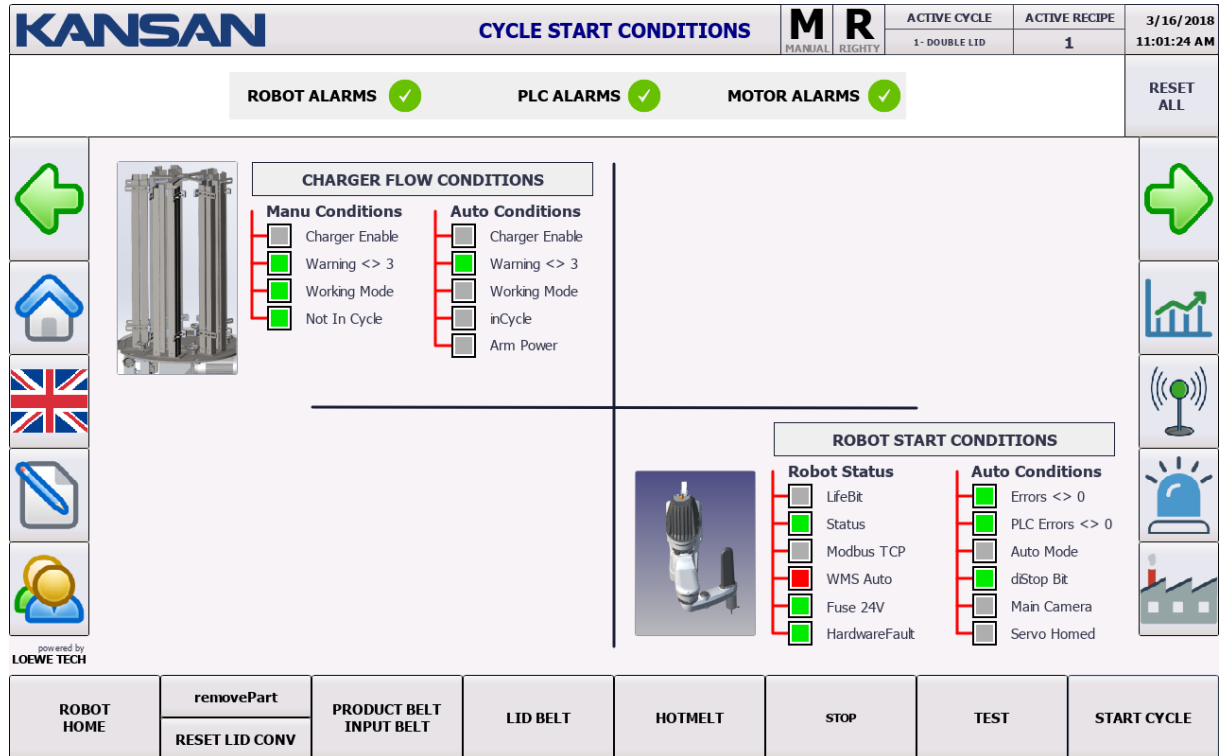
KANSAN		Robot Axis Degrees		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018
				MANUAL	RIGHTY	1 - DOUBLE LID	1	10:54:05 AM
ROBOT ALARMS PLC ALARMS MOTOR ALARMS				RESET ALL				
 	 JOINT 1 +0 -117 / +117 DEG				 JOINT 2 +0 -153 / +153 DEG			
	 JOINT 3 +0 0 / 200 MM				 JOINT 4 +0 -500 / +500 DEG			
	X AXIS +0 MM		Y AXIS +0 MM		Z AXIS +0 MM		RZ AXIS +0 MM	
	powered by LOEWE TECH							
	ROBOT HOME		removePart RESET LID CONV		PRODUCT BELT INPUT BELT		LID BELT	
				STOP		TEST		START CYCLE

The current screen shows the robot axis angles and robot tool cartesian coordinates; displays the instantaneous information when the robot is not in the cycle.

CYCLE STARTING CONDITIONS

Instructions for the operator to display "CYCLE STARTING CONDITIONS" screen

✓ Press the symbol  →  on left of screen.



KANSAN **CYCLE START CONDITIONS** **M** **R** **ACTIVE CYCLE** **ACTIVE RECIPE** **3/16/2018**
MANUAL RIGHTY 1 - DOUBLE LID 1 11:01:24 AM

ROBOT ALARMS ✓ **PLC ALARMS** ✓ **MOTOR ALARMS** ✓ **RESET ALL**

CHARGER FLOW CONDITIONS

Manu Conditions	Auto Conditions
☐ Charger Enable	☐ Charger Enable
☒ Warning <> 3	☒ Warning <> 3
☒ Working Mode	☐ Working Mode
☒ Not In Cycle	☐ inCycle
	☐ Arm Power

ROBOT START CONDITIONS

Robot Status	Auto Conditions
☐ LifeBit	☒ Errors <> 0
☒ Status	☐ PLC Errors <> 0
☐ Modbus TCP	☐ Auto Mode
☒ WMS Auto	☐ dStop Bit
☒ Fuse 24V	☐ Main Camera
☒ HardwareFault	☐ Servo Homed

ROBOT HOME **removePart** **PRODUCT BELT INPUT BELT** **LID BELT** **HOTMELT** **STOP** **TEST** **START CYCLE**
RESET LID CONV

The status of preconditions which belongs to 2 cycles running in parallel is followed here.

SETTINGS

Instructions for the operator to display “SETTINGS” screen



On left of screen.

Incoming Screen

KANSAN		PARAMETERS		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018 11:02:47 AM	
				MANUAL	RIGHTY	1 - DOUBLE LID	1		
ROBOT ALARMS  PLC ALARMS  MOTOR ALARMS 						RESET ALL			
		PARAMETRES	MOTORS	LID CONV	CHARGER MANUAL	ROBOT MANUAL	ACTIVE PASSIVE	MAIN CYCLES	
   		HOTMELT TEST LID DROP TIME 10 sec DELAY ON 2. LID DISPOSAL 20 sec LID VACUUM CONTROL DELAY 250 sec ROBOT HOMING DELAY 15 sec POINT TEACHING TOLERANCE 50 mm BUZZER ACTIVE TIME (sec) 0 sec	LID PICK TRIAL AMOUNT 5 SIMULATION TRACKING DISTANCE 100 mm ROBOT WORKING SPEED 100 % LID WIDTH 70 mm PACK LENGTH 260 mm PACK HEIGHT 64 mm	PICK POINT APPROACH DISTANCE 30 mm PICK POINT DEPART DISTANCE 30 mm PLACE POINT APPROACH DISTANCE 30 mm PLACE POINT DEPART DISTANCE 30 mm	   				
powered by LOEWE TECH									
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE		

The Current Display contains parameters and value settings for the machine.

LANGUAGE SELECTION

KANSAN		LANGUAGE SELECTION		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018
				MANUAL	RIGHTY	1- DOUBLE LID	1	10:59:03 AM
ROBOT ALARMS PLC ALARMS MOTOR ALARMS						RESET ALL		
powered by LOEWE TECH								
ROBOT HOME	removePart	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE	
	RESET LID CONV							

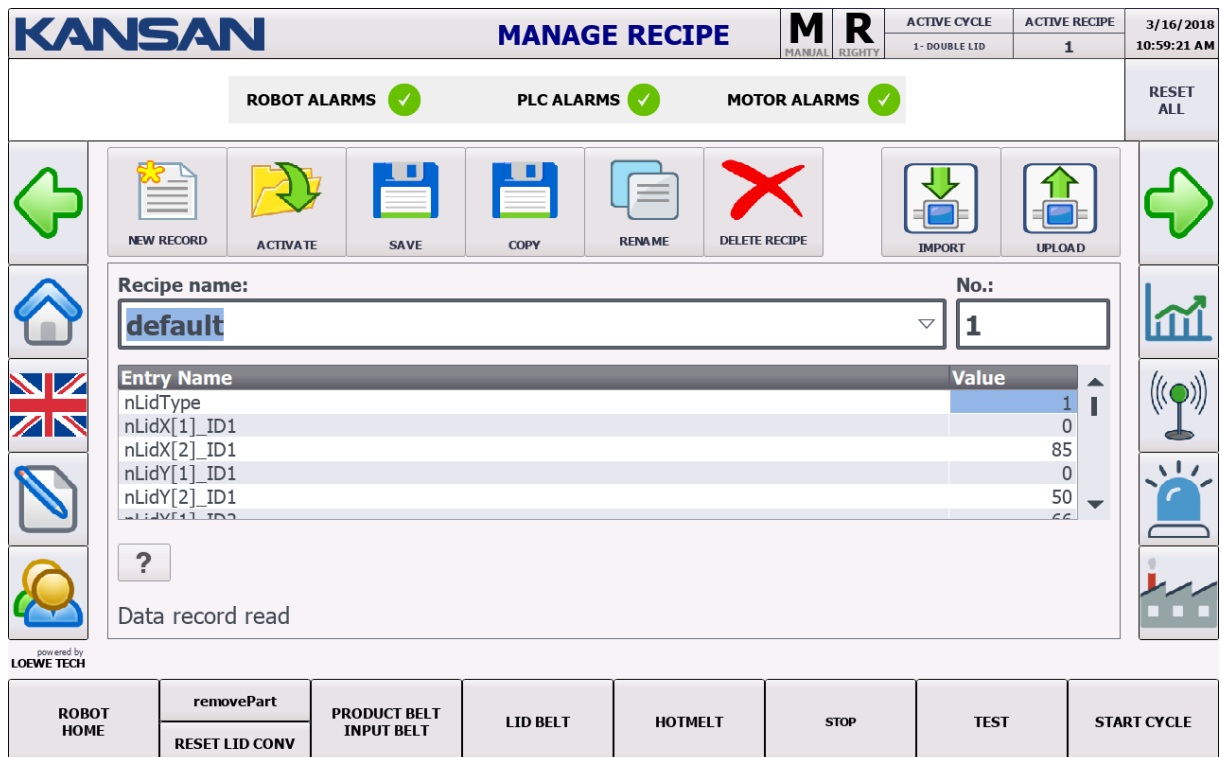
On the current page, Panel languages can be selected in Turkish, English, German, French and Russian languages.

MANAGE RECIPE

Instructions for the operator to display “MANAGE RECIPE” screen

- ✓ Press the symbol  on left of screen.

Incoming Screen



KANSAN **MANAGE RECIPE** **M** **R** MANUAL RIGHTY ACTIVE CYCLE 1-DOUBLE LID ACTIVE RECIPE 1 3/16/2018 10:59:21 AM

ROBOT ALARMS ✓ **PLC ALARMS** ✓ **MOTOR ALARMS** ✓ **RESET ALL**

NEW RECORD **ACTIVATE** **SAVE** **COPY** **RENAME** **DELETE RECIPE** **IMPORT** **UPLOAD**

Recipe name: default **No.:** 1

Entry Name	Value
nLidType	1
nLidX[1]_ID1	0
nLidX[2]_ID1	85
nLidY[1]_ID1	0
nLidY[2]_ID1	50
nLidZ[1]_ID1	66

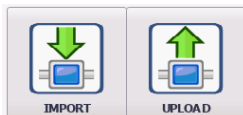
? Data record read

powered by **LOEWE TECH**

ROBOT HOME **removePart** **PRODUCT BELT INPUT BELT** **LID BELT** **HOTMELT** **STOP** **TEST** **START CYCLE**

RESET LID CONV

The current screen contains settings for recipe management.



In order to transfer the recipe to machine, IMPORT-UPLOAD features are used.

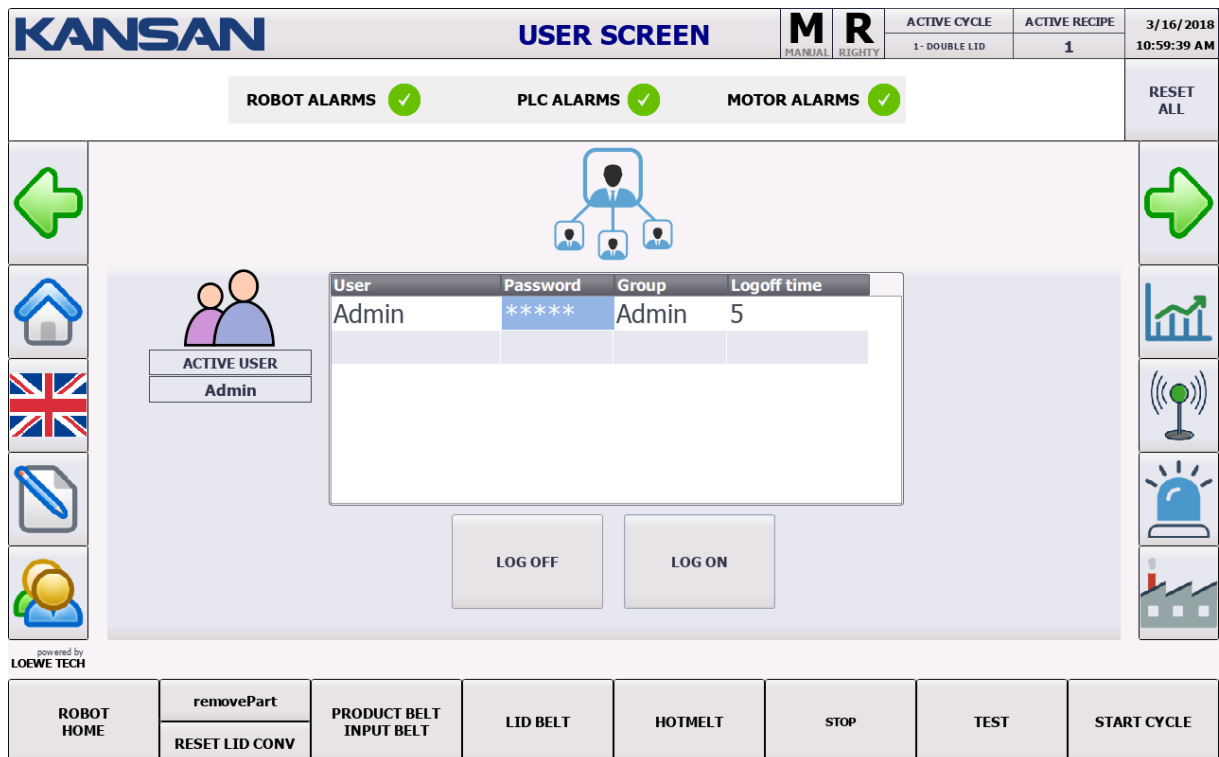
To do this, the user must be authorized.

USER SCREEN

Instructions for the operator to display “USER SCREEN” screen

✓ Press the symbol  on left of screen.

Gelecek Olan Ekran



KANSAN USER SCREEN

ACTIVE CYCLE 1- DOUBLE LID **ACTIVE RECIPE** 1 **3/16/2018 10:59:39 AM**

ROBOT ALARMS ✓ **PLC ALARMS** ✓ **MOTOR ALARMS** ✓ **RESET ALL**

ACTIVE USER
Admin

User	Password	Group	Logoff time
Admin	*****	Admin	5

LOG OFF **LOG ON**

powered by **LOEWE TECH**

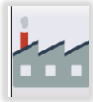
ROBOT HOME **removePart** **PRODUCT BELT INPUT BELT** **LID BELT** **HOTMELT** **STOP** **TEST** **START CYCLE**

RESET LID CONV

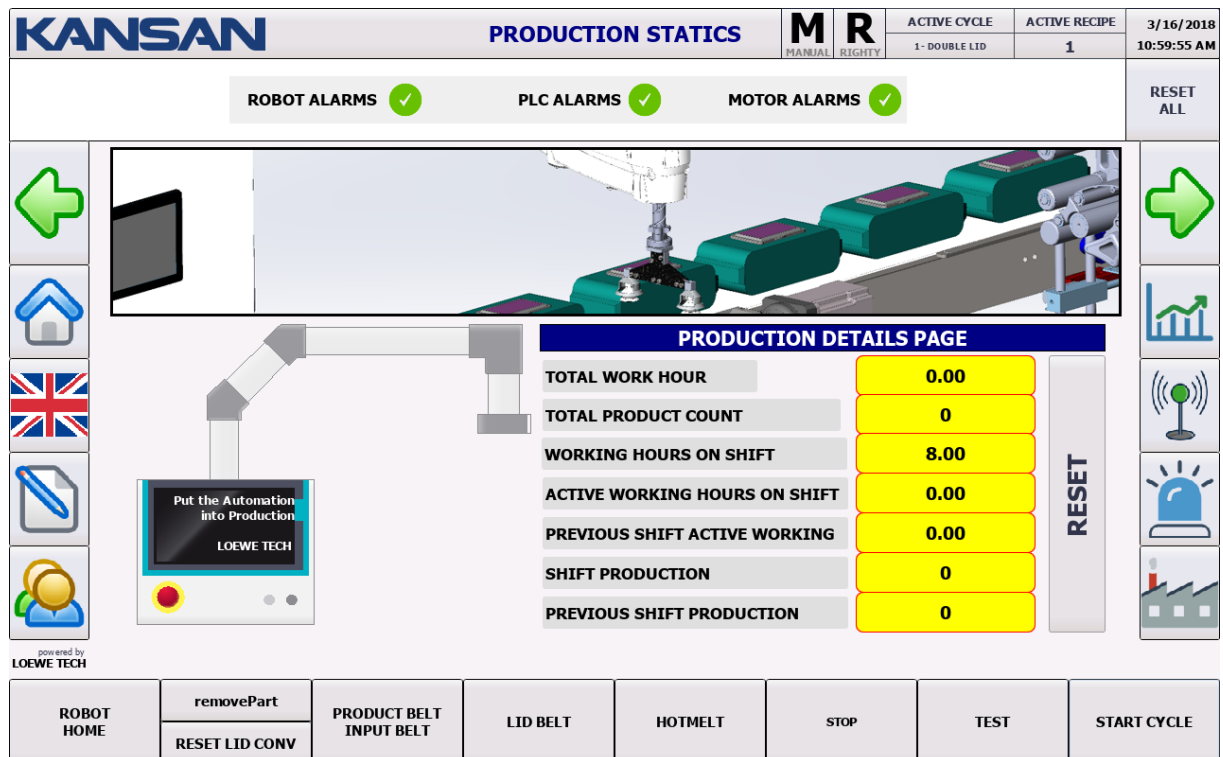
On the current page, user settings are made.

PRODUCTION STATICS

Instructions for the operator to display “PRODUCTION STATICS” screen

- ✓ Press the symbol  on left of screen.

Incoming Screen



On Production Statics Screen, You can display :

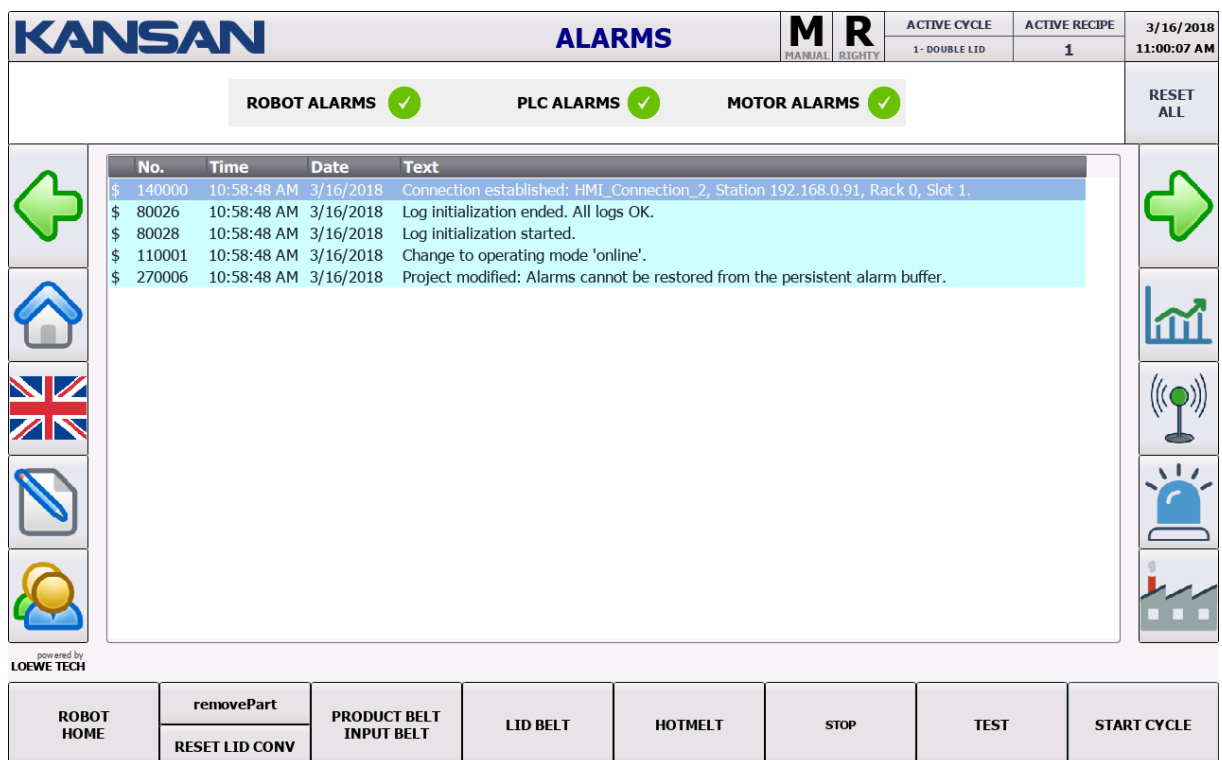
- ✓ Total Work Hour
- ✓ Total Production Count
- ✓ Working Hours on Shift
- ✓ Active Working Hours on Shift
- ✓ Previous Shift Active Working
- ✓ Shift Production
- ✓ Previous Shift Production.

ALARMS

Instructions for the operator to display “ALARMS” screen

✓ Press the symbol  on left of screen.

Gelecek Olan Ekran



No.	Time	Date	Text
\$ 140000	10:58:48 AM	3/16/2018	Connection established: HMI_Connection_2, Station 192.168.0.91, Rack 0, Slot 1.
\$ 80026	10:58:48 AM	3/16/2018	Log initialization ended. All logs OK.
\$ 80028	10:58:48 AM	3/16/2018	Log initialization started.
\$ 110001	10:58:48 AM	3/16/2018	Change to operating mode 'online'.
\$ 270006	10:58:48 AM	3/16/2018	Project modified: Alarms cannot be restored from the persistent alarm buffer.

On Alarm Screen, current alarms are listed.

SIGNAL CHECKS

Instructions for the operator to display "SIGNAL CHECKS" screen

✓ Press the symbol  →  on left of screen.

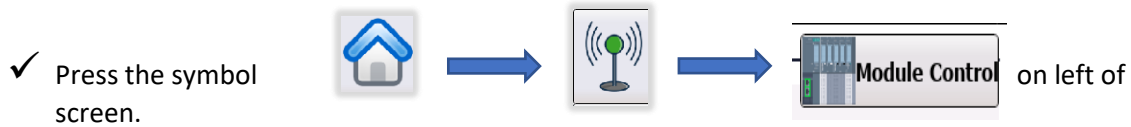
Incoming Screen

KANSAN		SIGNAL CHECKS		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018																																																																																																																																																
				MANUAL	RIGHTY	1- DOUBLE LID	1	11:00:40 AM																																																																																																																																																
ROBOT ALARMS  PLC ALARMS  MOTOR ALARMS 						RESET ALL																																																																																																																																																		
     powered by LOEWE TECH ET200 SP STATUS AND BITS PLC Digital Inputs <table border="0"> <tr><td>Ia.0</td><td>☐</td><td>Lid Sensor ID1</td></tr> <tr><td>Ia.1</td><td>☐</td><td>Lid Sensor ID2</td></tr> <tr><td>Ia.2</td><td>☐</td><td>Charger Lock</td></tr> <tr><td>Ia.3</td><td>☐</td><td>Charger cover closed</td></tr> <tr><td>Ia.4</td><td>☐</td><td>Lid Sensor on Charger</td></tr> <tr><td>Ia.5</td><td>☒</td><td>Air Pressure is OK</td></tr> <tr><td>Ia.6</td><td>☐</td><td>Lid Button ID1</td></tr> <tr><td>Ia.7</td><td>☐</td><td>Robot picked up lid</td></tr> <tr><td>Ib.0</td><td>☒</td><td>Hotmelt Machine ready</td></tr> <tr><td>Ib.1</td><td>☐</td><td>Hotmelt level low</td></tr> <tr><td>Ib.2</td><td>☐</td><td>Label Machine Alarm ID1</td></tr> <tr><td>Ib.3</td><td>☐</td><td>Label Machine Alarm ID2</td></tr> <tr><td>Ib.4</td><td>☐</td><td>Servo Reference Sensor</td></tr> </table> <table border="0"> <tr><td>Ib.5</td><td>☒</td><td>Stop Button 2</td></tr> <tr><td>Ib.6</td><td>☐</td><td>Reset Buton</td></tr> <tr><td>Ib.7</td><td>☒</td><td>Stop Button 1</td></tr> <tr><td>I.0</td><td>☐</td><td>Reserve_1</td></tr> <tr><td>I.1</td><td>☐</td><td>Reserve_2</td></tr> <tr><td>I.2</td><td>☐</td><td>Reserve_3</td></tr> <tr><td>I.3</td><td>☒</td><td>Doors are closed</td></tr> <tr><td>I.4</td><td>☒</td><td>Acil Stop OK</td></tr> <tr><td>I.5</td><td>☐</td><td>Label Sensor</td></tr> <tr><td>I.6</td><td>☐</td><td>Auto / Manu Mode</td></tr> <tr><td>I.7</td><td>☐</td><td>Lid Button ID2</td></tr> </table> PLC Digital Outputs <table border="0"> <tr><td>Qa.0</td><td>☐</td><td>Lid Alignment Valve</td></tr> <tr><td>Qa.1</td><td>☐</td><td>Charger Lock Valve</td></tr> <tr><td>Qa.2</td><td>☐</td><td>Charger Cover Valve</td></tr> <tr><td>Qa.3</td><td>☐</td><td>Buzzer</td></tr> <tr><td>Qa.4</td><td>☐</td><td>Tower - Red</td></tr> <tr><td>Qa.5</td><td>☐</td><td>Tower - Green</td></tr> <tr><td>Qa.6</td><td>☐</td><td>Label Machine Start ID1</td></tr> <tr><td>Qa.7</td><td>☐</td><td>Label Machine Start ID1</td></tr> <tr><td>Qb.0</td><td>☐</td><td>Reserve_1</td></tr> <tr><td>Qb.1</td><td>☐</td><td>Reserve_2</td></tr> <tr><td>Qb.2</td><td>☐</td><td>Reserve_3</td></tr> <tr><td>Qb.3</td><td>☐</td><td>Lid Conv Ready</td></tr> <tr><td>Qb.4</td><td>☐</td><td>Machine Lights</td></tr> </table> Module Control <table border="0"> <tr><td>Qb.5</td><td>☐</td><td>Door lock open</td></tr> <tr><td>Qb.6</td><td>☐</td><td>Reserve_4</td></tr> <tr><td>Qb.7</td><td>☐</td><td>Reserve_5</td></tr> <tr><td>Q.0</td><td>☐</td><td>Reserve_6</td></tr> <tr><td>Q.1</td><td>☐</td><td>Reserve_7</td></tr> <tr><td>Q.2</td><td>☐</td><td>Reserve_8</td></tr> <tr><td>Q.3</td><td>☐</td><td>Robot Cycle</td></tr> <tr><td>Q.4</td><td>☐</td><td>Reserve_10</td></tr> <tr><td>Q.5</td><td>☐</td><td>Reserve_11</td></tr> <tr><td>Q.6</td><td>☐</td><td>Reserve_12</td></tr> <tr><td>Q.7</td><td>☐</td><td>Reserve_13</td></tr> </table>     									Ia.0	☐	Lid Sensor ID1	Ia.1	☐	Lid Sensor ID2	Ia.2	☐	Charger Lock	Ia.3	☐	Charger cover closed	Ia.4	☐	Lid Sensor on Charger	Ia.5	☒	Air Pressure is OK	Ia.6	☐	Lid Button ID1	Ia.7	☐	Robot picked up lid	Ib.0	☒	Hotmelt Machine ready	Ib.1	☐	Hotmelt level low	Ib.2	☐	Label Machine Alarm ID1	Ib.3	☐	Label Machine Alarm ID2	Ib.4	☐	Servo Reference Sensor	Ib.5	☒	Stop Button 2	Ib.6	☐	Reset Buton	Ib.7	☒	Stop Button 1	I.0	☐	Reserve_1	I.1	☐	Reserve_2	I.2	☐	Reserve_3	I.3	☒	Doors are closed	I.4	☒	Acil Stop OK	I.5	☐	Label Sensor	I.6	☐	Auto / Manu Mode	I.7	☐	Lid Button ID2	Qa.0	☐	Lid Alignment Valve	Qa.1	☐	Charger Lock Valve	Qa.2	☐	Charger Cover Valve	Qa.3	☐	Buzzer	Qa.4	☐	Tower - Red	Qa.5	☐	Tower - Green	Qa.6	☐	Label Machine Start ID1	Qa.7	☐	Label Machine Start ID1	Qb.0	☐	Reserve_1	Qb.1	☐	Reserve_2	Qb.2	☐	Reserve_3	Qb.3	☐	Lid Conv Ready	Qb.4	☐	Machine Lights	Qb.5	☐	Door lock open	Qb.6	☐	Reserve_4	Qb.7	☐	Reserve_5	Q.0	☐	Reserve_6	Q.1	☐	Reserve_7	Q.2	☐	Reserve_8	Q.3	☐	Robot Cycle	Q.4	☐	Reserve_10	Q.5	☐	Reserve_11	Q.6	☐	Reserve_12	Q.7	☐	Reserve_13
Ia.0	☐	Lid Sensor ID1																																																																																																																																																						
Ia.1	☐	Lid Sensor ID2																																																																																																																																																						
Ia.2	☐	Charger Lock																																																																																																																																																						
Ia.3	☐	Charger cover closed																																																																																																																																																						
Ia.4	☐	Lid Sensor on Charger																																																																																																																																																						
Ia.5	☒	Air Pressure is OK																																																																																																																																																						
Ia.6	☐	Lid Button ID1																																																																																																																																																						
Ia.7	☐	Robot picked up lid																																																																																																																																																						
Ib.0	☒	Hotmelt Machine ready																																																																																																																																																						
Ib.1	☐	Hotmelt level low																																																																																																																																																						
Ib.2	☐	Label Machine Alarm ID1																																																																																																																																																						
Ib.3	☐	Label Machine Alarm ID2																																																																																																																																																						
Ib.4	☐	Servo Reference Sensor																																																																																																																																																						
Ib.5	☒	Stop Button 2																																																																																																																																																						
Ib.6	☐	Reset Buton																																																																																																																																																						
Ib.7	☒	Stop Button 1																																																																																																																																																						
I.0	☐	Reserve_1																																																																																																																																																						
I.1	☐	Reserve_2																																																																																																																																																						
I.2	☐	Reserve_3																																																																																																																																																						
I.3	☒	Doors are closed																																																																																																																																																						
I.4	☒	Acil Stop OK																																																																																																																																																						
I.5	☐	Label Sensor																																																																																																																																																						
I.6	☐	Auto / Manu Mode																																																																																																																																																						
I.7	☐	Lid Button ID2																																																																																																																																																						
Qa.0	☐	Lid Alignment Valve																																																																																																																																																						
Qa.1	☐	Charger Lock Valve																																																																																																																																																						
Qa.2	☐	Charger Cover Valve																																																																																																																																																						
Qa.3	☐	Buzzer																																																																																																																																																						
Qa.4	☐	Tower - Red																																																																																																																																																						
Qa.5	☐	Tower - Green																																																																																																																																																						
Qa.6	☐	Label Machine Start ID1																																																																																																																																																						
Qa.7	☐	Label Machine Start ID1																																																																																																																																																						
Qb.0	☐	Reserve_1																																																																																																																																																						
Qb.1	☐	Reserve_2																																																																																																																																																						
Qb.2	☐	Reserve_3																																																																																																																																																						
Qb.3	☐	Lid Conv Ready																																																																																																																																																						
Qb.4	☐	Machine Lights																																																																																																																																																						
Qb.5	☐	Door lock open																																																																																																																																																						
Qb.6	☐	Reserve_4																																																																																																																																																						
Qb.7	☐	Reserve_5																																																																																																																																																						
Q.0	☐	Reserve_6																																																																																																																																																						
Q.1	☐	Reserve_7																																																																																																																																																						
Q.2	☐	Reserve_8																																																																																																																																																						
Q.3	☐	Robot Cycle																																																																																																																																																						
Q.4	☐	Reserve_10																																																																																																																																																						
Q.5	☐	Reserve_11																																																																																																																																																						
Q.6	☐	Reserve_12																																																																																																																																																						
Q.7	☐	Reserve_13																																																																																																																																																						

On this page, The signal checks are done.

MODULE CONTROL

Instructions for the operator to display “MODULE CONTROL” screen



Incoming Screen

KANSAN		SIGNAL CHECKS		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018
				MANUAL	RIGHTY	1 - DOUBLE LID	1	11:00:55 AM
ROBOT ALARMS ✓				PLC ALARMS ✓		MOTOR ALARMS ✓		RESET ALL
Module Control Module Control Module Control Module Control								
powered by LOEWE TECH								
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE	

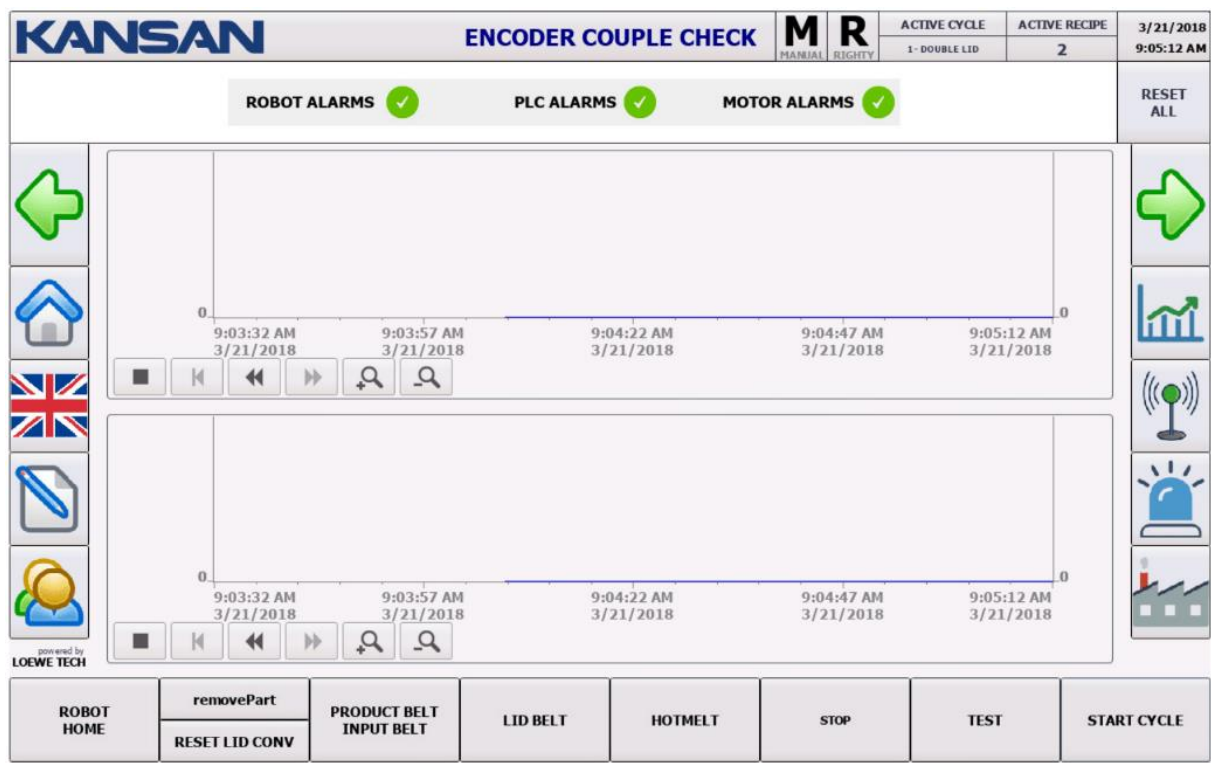
On this page, status of each module can be displayed.

ENCODER COUPLE CHECK

Instructions for the operator to display “ENCODER COUPLE CHECK” screen

✓ Press the symbol  →  →  on left of screen.

Incoming Screen



On this page, ENCODER COUPLE CHECK is done.

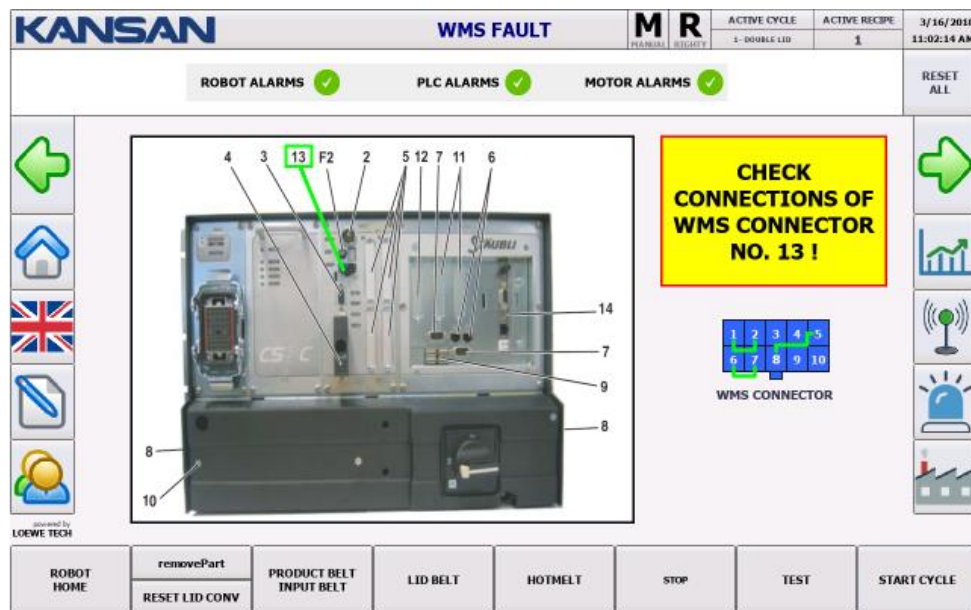


WARNINGS ON SCREEN AFTER FAULT



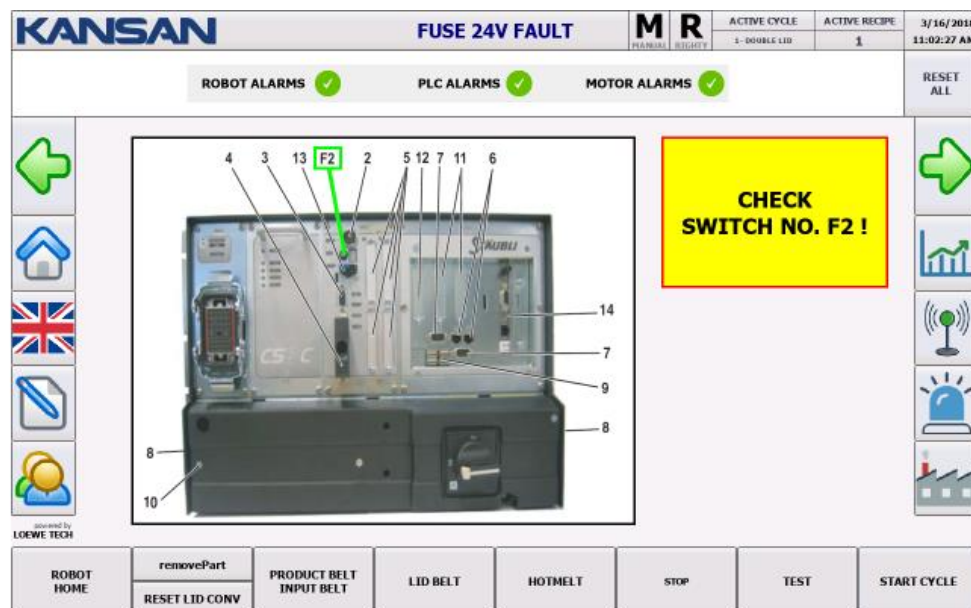
WMS FAULT

When WMS Connection error occurs, the following warning screen comes on screen automatically with its solution.



24V FUSE FAULT

When FUSE 24V FAULT occurs, the following warning screen comes on screen automatically with its solution.



HARDWARE FAULT CHECK

On this page, HARDWARE FAULT CHECK is done.

KANSAN		HARDWARE FAULT		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018				
				MANUAL	RIGHTY	1 - DOUBLE LID	1	11:01:44 AM				
ROBOT ALARMS PLC ALARMS MOTOR ALARMS						RESET ALL						
HARDWARE FAULT	ACK FAULT	ESTOP USER 1-2	ESTOP USER 3-4	ESTOP WMS	ESTOP MCP	DOOR 1-2	FUSE 24V	WATCH DOG	INIT SWITCH	DRIVE FAULT	LIMIT SWITCH	
E-STOP ACKNOWLEDGE HARDWARE FAULT ACKNOWLEDGE												
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE					

powered by LOEWE TECH

KANSAN		ROBOT SAFETY CONNECTIONS		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018				
				MANUAL	RIGHTY	1 - DOUBLE LID	1	11:01:58 AM				
ROBOT ALARMS PLC ALARMS MOTOR ALARMS						RESET ALL						
HARDWARE FAULT	ACK FAULT	ESTOP USER 1-2	ESTOP USER 3-4	ESTOP WMS	ESTOP MCP	DOOR 1-2	FUSE 24V	WATCH DOG	INIT SWITCH	DRIVE FAULT	LIMIT SWITCH	
E-STOP ACKNOWLEDGE HARDWARE FAULT ACKNOWLEDGE												
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE					

powered by LOEWE TECH

LM PRO+ OPERATOR INTERFACE

MAIN SCREEN

KANSAN		MAIN PAGE		M MANUAL	R RIGHTY	ACTIVE CYCLE 1 - DOUBLE LID	ACTIVE RECIPE 1	3/16/2018 11:11:05 AM		
ROBOT ALARMS PLC ALARMS MOTOR ALARMS						RESET ALL				
PRODUCT CAMERA	SCORE % 0.00 NOK 0	ROBOT CONNECT.	IN OUT 	ROBOT POWER	RSI STATUS +0.00	ROBOT CYCLE	Avg. PPM Feed PPM 0.0	ROBOT ALARM	ERROR ID WARNING ID 0	ROBOT PROD. CYCLE SHIFT 0
 		LIGHTS CHARGER LID CONTROL BUZZER				 				
 LID GLUING		 CAMERA CAPTURE		 CHARGER MANUAL		 ROBOT AXES				
 HOTMELT SETTINGS		 LID PICK		 PARAMETERS						
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE			

a) UPPER SECTION

KANSAN

MAIN PAGE

M

MANUAL

R

RIGHTY

ACTIVE CYCLE

1- DOUBLE LID

ACTIVE RECIPE

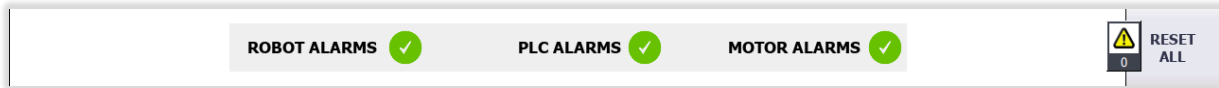
1

3/16/2018

11:11:05 AM

SYMBOL PANEL	ANLAMI
M MANUEL	Indicates Machine Mode. There are 2 modes. Automatic Manual
R RIGHTY	Indicates Robotic Arm direction. There are 2 types. Righty- Right Direction
ACTIVE CYCLE 1- DOUBLE LID ACTIVE RECIPE 1	Indicates Active Cycle and Recipe Type.

b) ALARM DISPLAYING SECTION

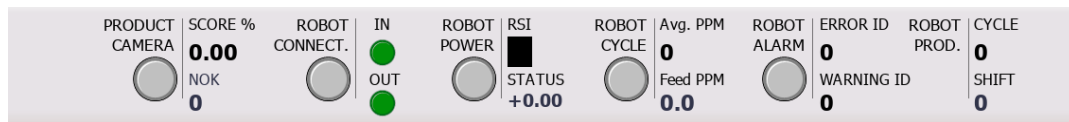


Alarm display section; Displays status of alarms for Robot, PLC and Motor.

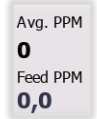
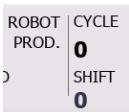


With the option, the machine errors are reset.

c) SITUATION SECTION



SYMBOL ON PANEL	EXPLANATION
	Display Product Camera on machine.
	"For verified" products, it shows the percentage of similarity of the taught model.
	Displays the number of unverified products.
	It shows the communication status between Robot and PLC.
	It shows the status of communication bits between Robot and PLC.
	It shows the Robot arm strength status.

	It shows the character on segment display which is on Robotic Controls and counter code of ASCII(American Standard Code for Information Interchange) Code.
	It shows the status of Robot Cycles.
	Avg. PPM: The actual amount of packets generated per minute based on the robot cycle time. Feed PPM: Displays the number of products fed per minute based on the product sensor.
	It shows the Robot Alarm status.
	It shows the Robot Error and Warning ID.
	Cycle: It shows the number of lids which Robot applicated during the cycle. Shift: : It shows the number of lids which Robot applicated during the shift.

LID PLACEMENT SETTINGS

Instructions for the operator to display “LID PLACEMENT SETTINGS” screen

✓ Press the symbol



on left of screen.

Incoming Screen

SETTINGS THAT OPERATOR CAN MAKE ON LID PLACEMENT SETTINGS

- ✓ X Axis Offset Setting
- ✓ Y Axis Offset Setting
- ✓ Z Axis Offset Setting
- ✓ Rz Offset Setting
- ✓ Blow

X Axis Offset Setting: This is where the offset settings on the X axis of the lid are made.

Y Axis Offset Setting: This is where the offset settings on the Y axis of the lid are made.

Z Axis Offset Setting: This is where the offset settings on the Z axis of the lid are made.

Rz Offset Setting: This is where the offset-angle settings on the Z axis of the lid are made.

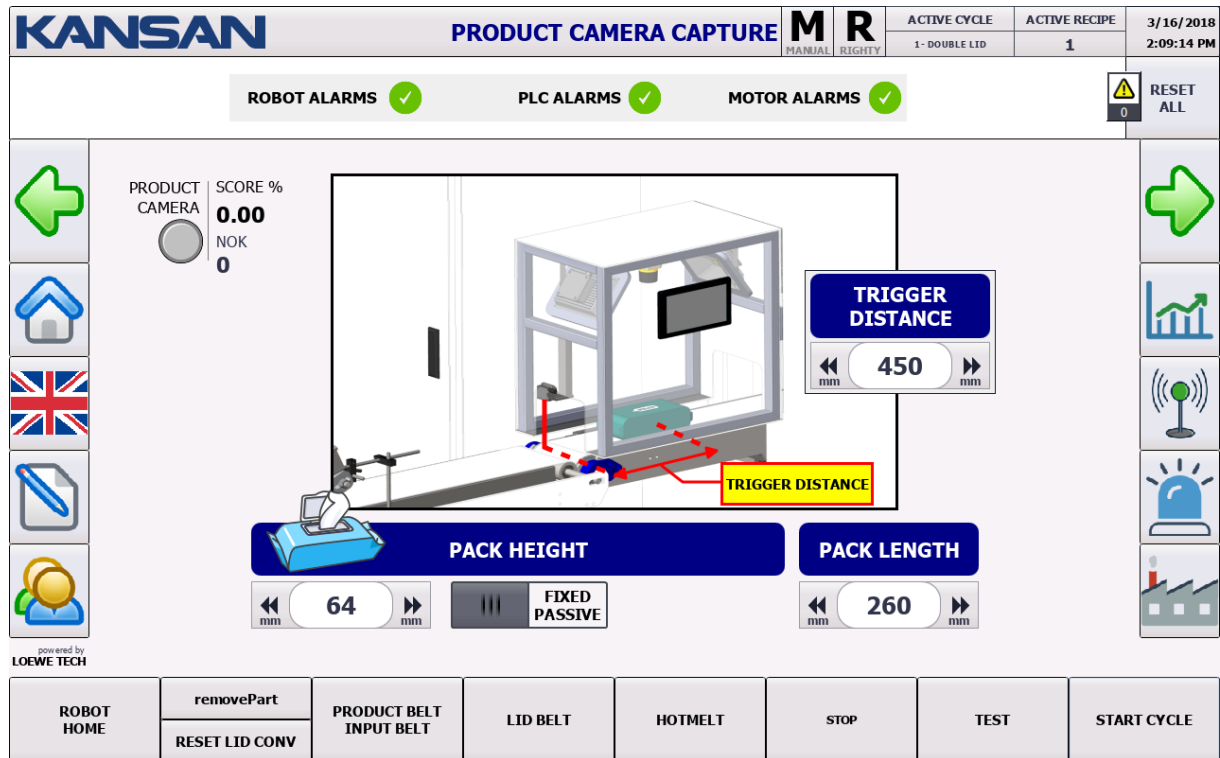
Blow: The robot enables the blower to be active on any percentage of the distance when it is approaching vertically to package to applicate lid.

PRODUCT CAMERA CAPTURE SETTINGS

Instructions for the operator to display “PRODUCT CAMERA CAPTURE SETTINGS” screen

- ✓ Press the symbol    on left of screen.

Incoming Screen



SETTINGS THAT OPERATOR CAN MAKE ON PRODUCT CAMERA CAPTURE SETTINGS

- ✓ Package Height Setting
- ✓ Package Height Fixed Passive
- ✓ Package Length Setting
- ✓ Trigger Distance Setting

Package Height Setting: It is the setting that the package height is defined.

Package Height Fixed Passive: Automatic adjustment of the standard package height 64 mm - On / Off.

Machine on Active status: 64 mm, Passive Status: The value entered to panel is based.

Package Length Setting: It is the setting that the package length is defined.

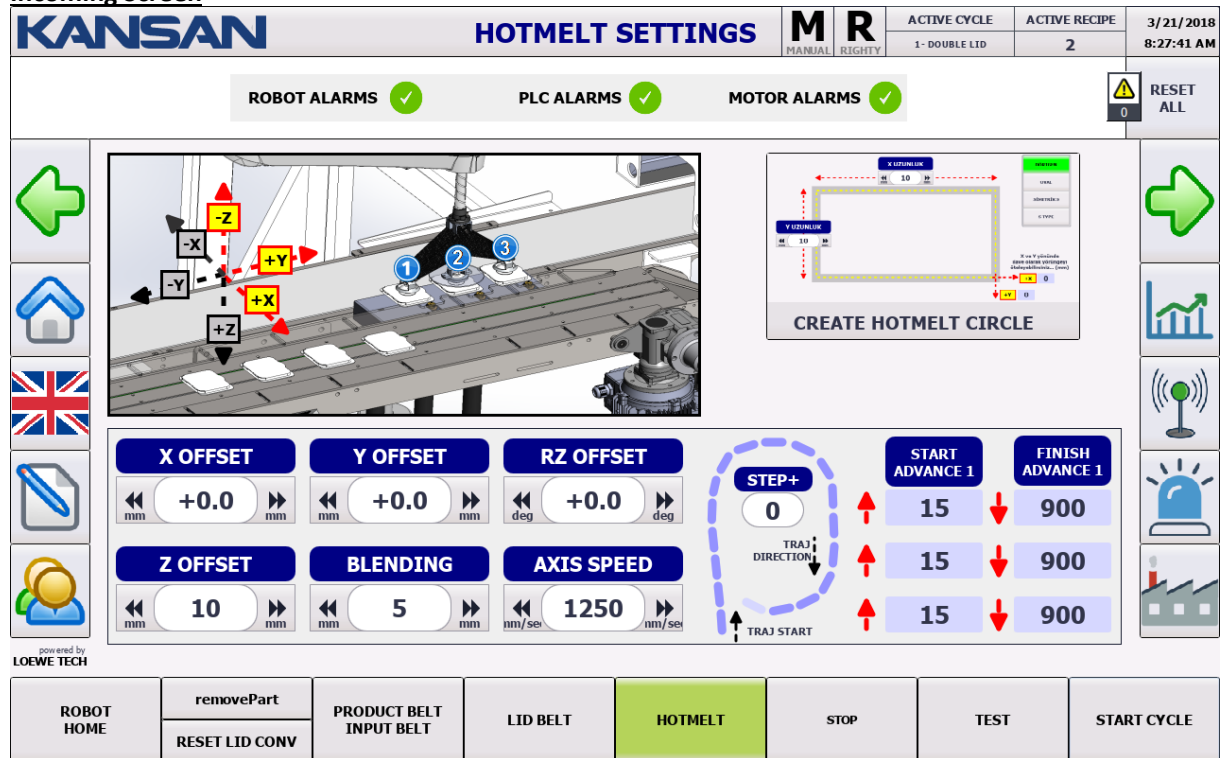
Trigger Distance Setting: It refers to the distance between the first time package seen by sensor and trigger time.

HOTMELT SETTINGS

Instructions for the operator to display "HOTMELT SETTINGS" screen

✓ Press the symbol    on left of screen.

Incoming Screen



The screenshot shows the KANSAN HOTMELT SETTINGS interface. At the top, it displays the KANSAN logo, the title 'HOTMELT SETTINGS', and status indicators for MANUAL, READY, ACTIVE CYCLE (1 - DOUBLE LID), ACTIVE RECIPE (2), and the date/time (3/21/2018 8:27:41 AM). Below this, there are three alarm status sections: ROBOT ALARMS, PLC ALARMS, and MOTOR ALARMS, all showing green checkmarks. A 'RESET ALL' button is also present. The main area is divided into several sections: a 3D model of the hotmelt application with coordinate axes (-X, -Y, -Z, +X, +Y, +Z) and numbered points (1, 2, 3); a 'CREATE HOTMELT CIRCLE' diagram showing a square path with dimensions; and a settings panel with various adjustable parameters. The settings panel includes: X OFFSET (+0.0 mm), Y OFFSET (+0.0 mm), RZ OFFSET (+0.0 deg), Z OFFSET (10 mm), BLENDING (5 mm), and AXIS SPEED (1250 mm/sec). It also features a 'STEP+' counter (0) and a 'TRAJ DIRECTION' indicator. Below these are 'START ADVANCE 1' and 'FINISH ADVANCE 1' settings, each with two rows of values (15, 900). The bottom navigation bar contains buttons for 'ROBOT HOME', 'removePart', 'RESET LID CONV', 'PRODUCT BELT INPUT BELT', 'LID BELT', 'HOTMELT' (highlighted in green), 'STOP', 'TEST', and 'START CYCLE'. A small 'powered by LOEWE TECH' logo is visible in the bottom left corner of the settings panel.

SETTINGS THAT OPERATOR CAN MAKE ON HOTMELT SETTINGS

- ✓ Hotmelt Circle Setting
- ✓ RealTime Open/Close
- ✓ Hotmelt Circle Line Linear Active/Passive
- ✓ X Axis Offset Setting
- ✓ Y Axis Offset Setting
- ✓ Z Axis Offset Setting
- ✓ Rz Offset Setting
- ✓ Blending Setting
- ✓ Circle Speed Setting
- ✓ Start Advance 1
- ✓ Finish Advance 1
- ✓ Start Advance 2
- ✓ Finish Advance 2

Hotmelt Circle Setting: It is the setting that makes Circle.

RealTime Open/Close: If RealTime is in the Active state, it calculates the circle according to the parameters; If it is off, it does not calculate.

Hotmelt Circle Line Linear Active/Passive: Expresses the movement mode of the cycle.

X Axis Offset Setting: This is where the offset settings on the X axis of the lid are made.

Y Axis Offset Setting: This is where the offset settings on the Y axis of the lid are made.

Z Axis Offset Setting: This is where the offset settings on the Z axis of the lid are made.

Rz Offset Setting: This is where the offset-angle settings on the Rz axis of the lid are made.

Blending Setting: It is the softening setting between crossing points.

Circle Speed Setting: The circle speed is set here.

Start Advance 1: 1. The value of Start Advance belongs to hotmelt. As it increases, it delays the moment hotmelt to begin cycle; As it begins to decrease, it takes the moment hotmelt to begin cycle.

Finish Advance 1: The value of Finish Advance belongs to hotmelt. As it increases, it delays the moment hotmelt to finish cycle; As it begins to decrease, it takes the moment hotmelt to finish cycle.

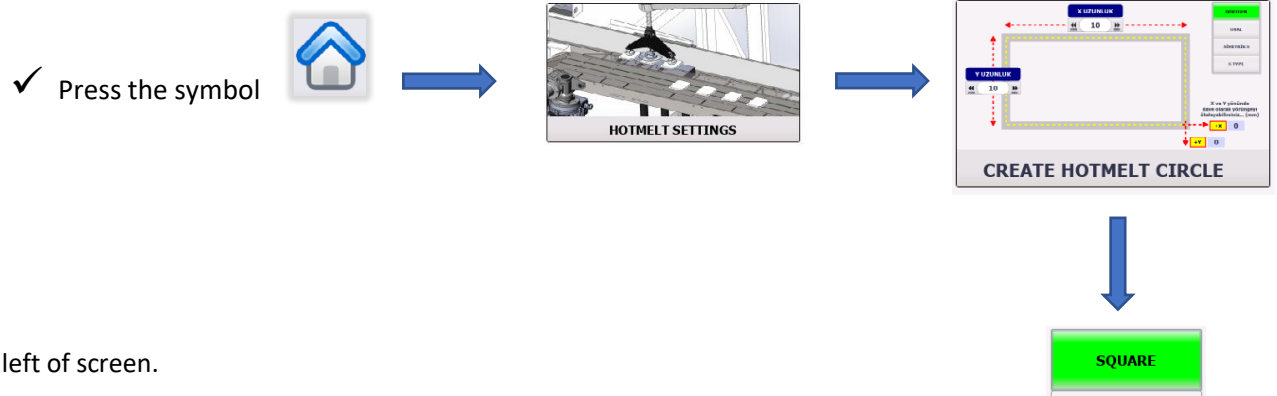
Start Advance 2: 2. The value of Start Advance belongs to hotmelt. As it increases, it delays the moment hotmelt to begin cycle; As it begins to decrease, it takes the moment hotmelt to begin cycle.

Finish Advance 2: 2 The value of Finish Advance belongs to hotmelt. As it increases, it delays the moment hotmelt to finish cycle; As it begins to decrease, it takes the moment hotmelt to finish cycle.

HOTMELT CIRCLE SETTINGS

SQUARE LID

Instructions for the operator to display “HOTMELT CIRCLE SETTINGS” screen



On left of screen.

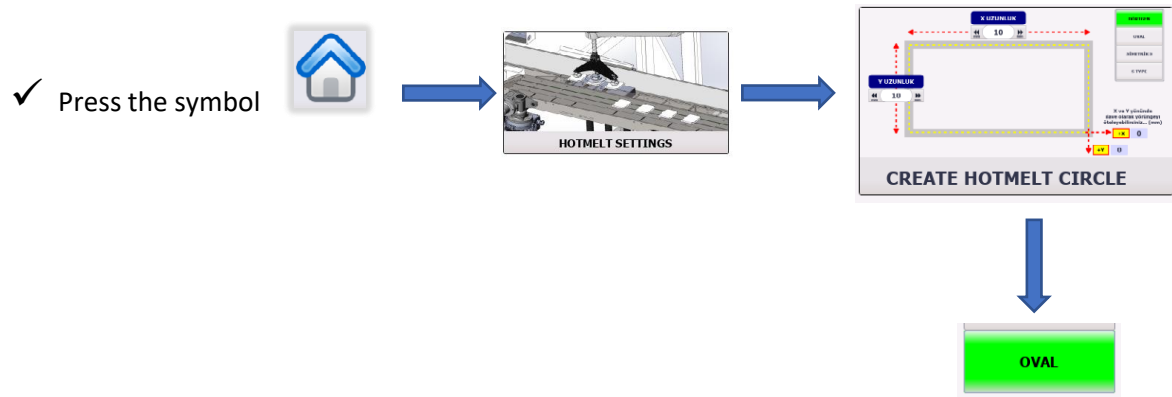
Incoming Screen

KANSAN		HOTMELT CIRCLE		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018 10:52:48 AM	
				MANUAL	RIGHTY	1 - DOUBLE LID	1		
ROBOT ALARMS 		PLC ALARMS 		MOTOR ALARMS 				 RESET ALL 0	
    	X LENGTH 10				SQUARE OVAL		    		
	Y LENGTH 10								
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									

HOTMELT CIRCLE SETTINGS

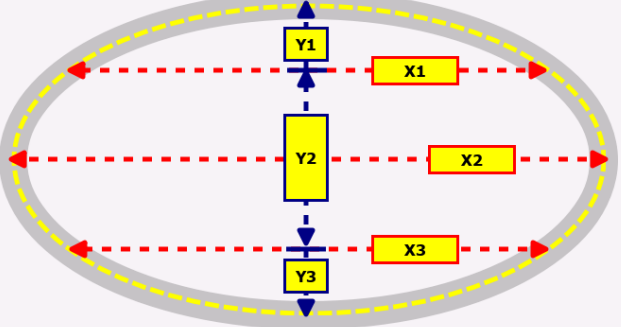
OVAL LID

Instructions for the operator to display “HOTMELT CIRCLE SETTINGS” screen



On left of screen.

Incoming Screen

KANSAN		HOTMELT CIRCLE		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018	
				MANUAL	RIGHTY	1 - DOUBLE LID	1	10:53:04 AM	
ROBOT ALARMS ✓		PLC ALARMS ✓		MOTOR ALARMS ✓		RESET ALL 0			
← Home UK Settings Help	X1 0		X2 10		X3 10		SQUARE OVAL		
								↑ ↓	
	Y1 0		Y2 10		Y3 0				
	← mm		mm →		← mm		mm →		
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE		

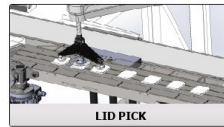
If the Cover Geometry is Oval, settings are made here.

The values of the points forming the lid must be entered in this section.

LID PICK POINT SETTINGS

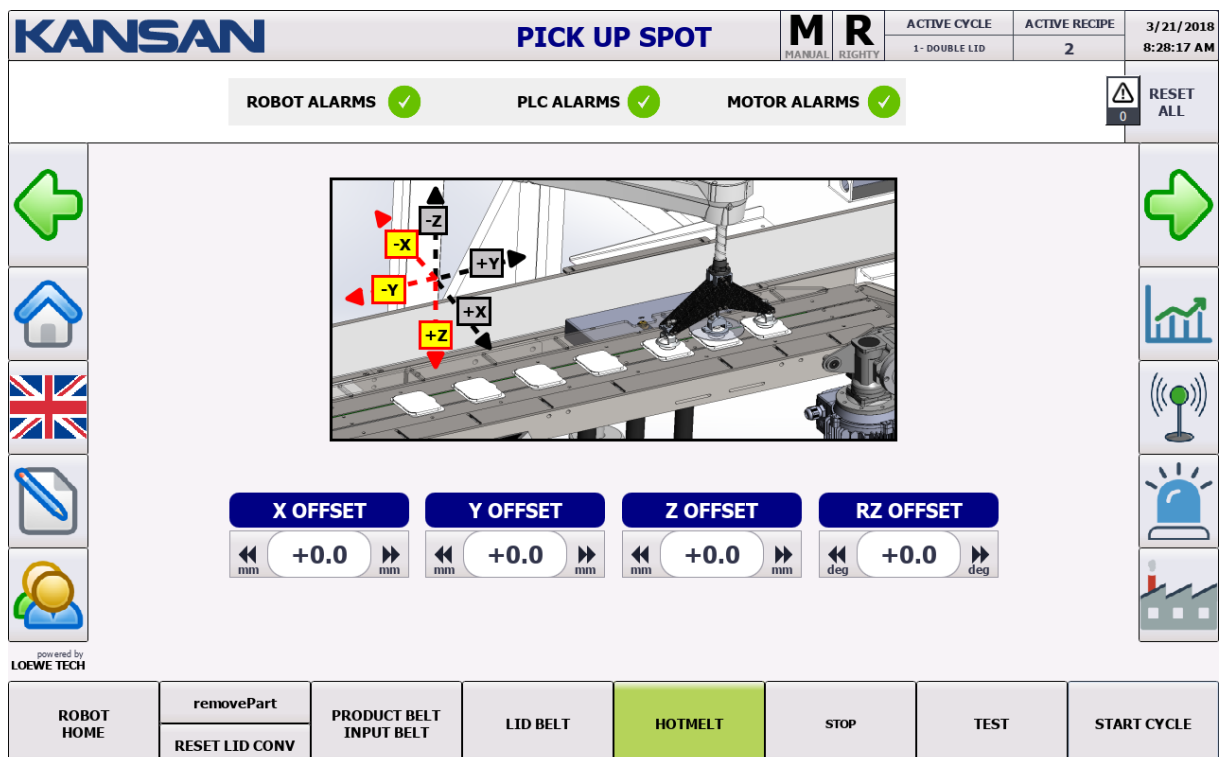
Instructions for the operator to display “LID PICK POINT SETTINGS” screen

✓ Press the symbol



on left of screen.

Incoming Screen



SETTINGS THAT OPERATOR CAN MAKE ON HOTMELT SETTINGS

- ✓ X Axis Offset Setting
- ✓ Y Axis Offset Setting
- ✓ Z Axis Offset Setting
- ✓ Rz Offset Setting

X Axis Offset Setting: The offset settings on the robot X axis are made here.

Y Axis Offset Setting: The offset settings on the robot Y axis are made here.

Z Axis Offset Setting: The offset settings on the robot Z axis are made here.

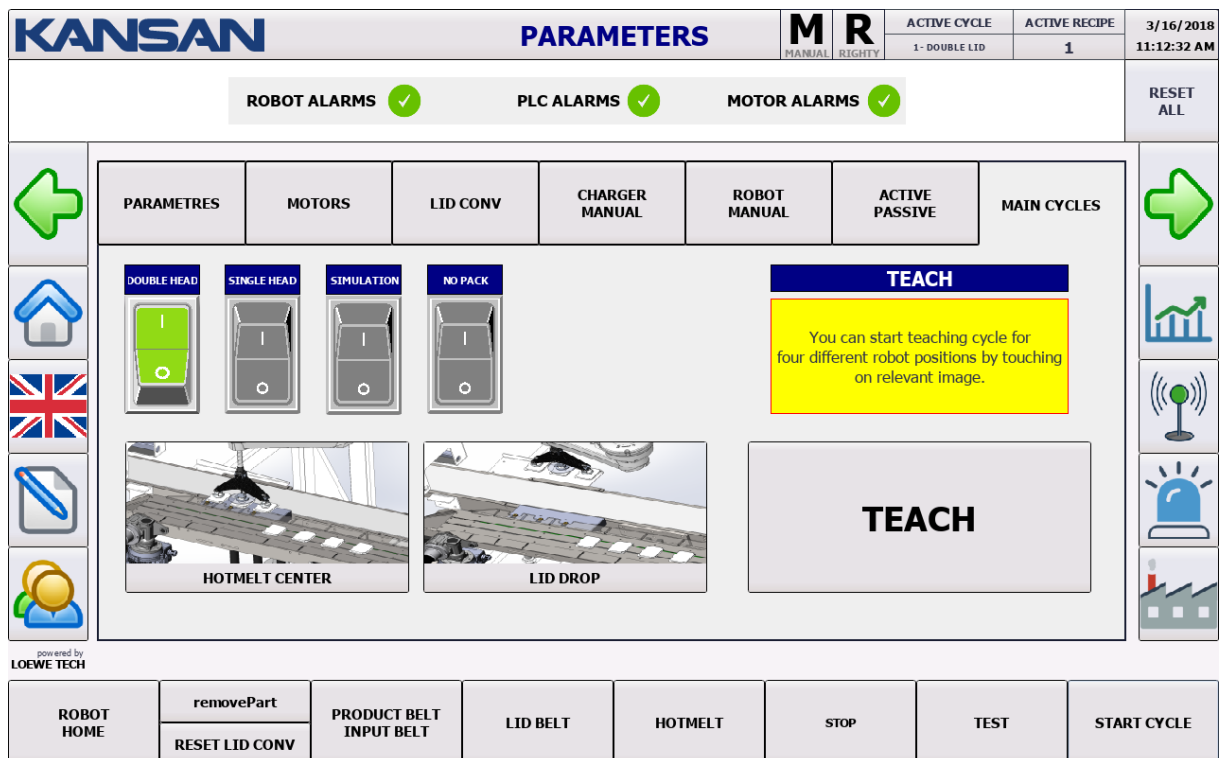
Rz Offset Setting: The offset-angle settings on the robot Rz axis are made here.

CIRCLES

Instructions for the operator to display “CIRCLE SETTINGS” on screen



Incoming Screen



SETTINGS THAT OPERATOR CAN MAKE ON MAIN CIRCLES SCREEN

It includes Main Cycles of the machine. On this page the main cycles of the machine can be activated / deactivated.

- ✓ **Three-Headed Work On/Off**
- ✓ **SimPack On/Off**
- ✓ **SimPlace On/Off**
- ✓ **No pack work On/Off**

Three-headed work On/Off: It provides to robot three-way lid operation.

SimPack On/Off: It simulates the pick lid point.

SimPlace On/Off: It simulates the dropping lid point.

No pack work On/Off: Makinenin Paketsiz çalışmasına izin verir.

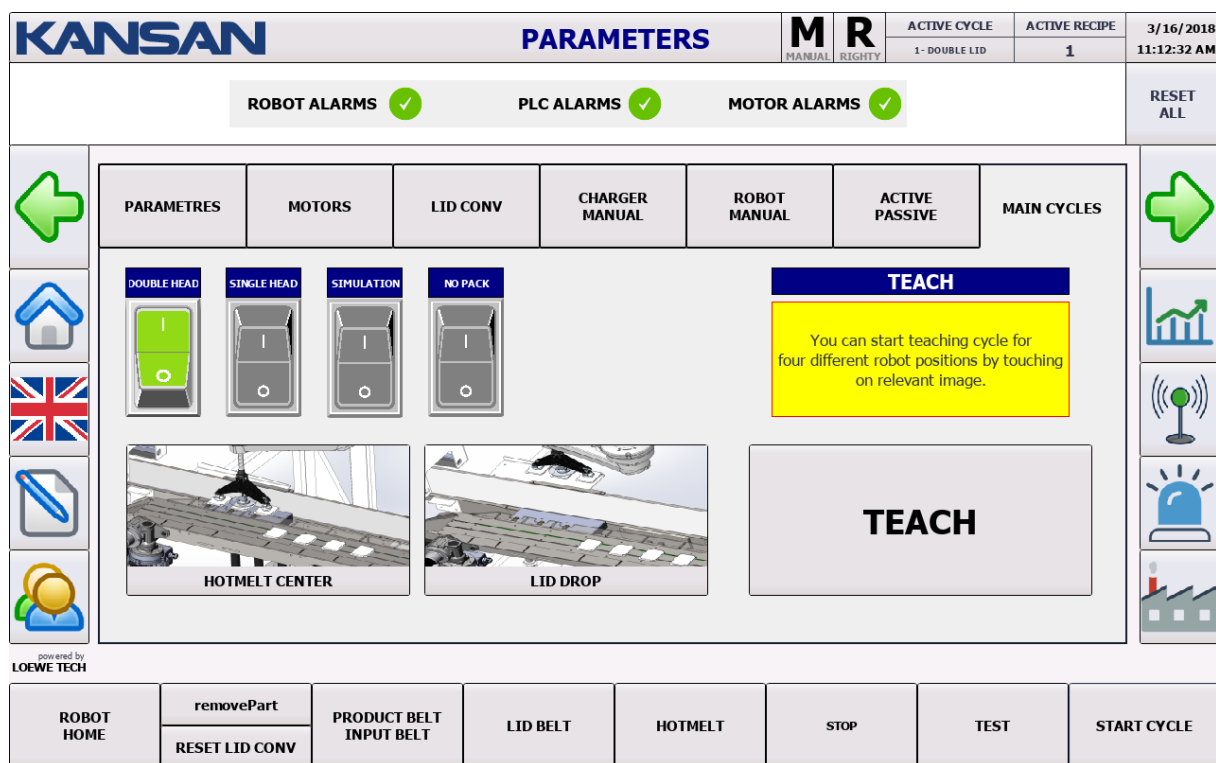
TEACHING POINT

Instructions for the operator to display "TEACHING POINT SETTINGS" screen



On left of screen.

Incoming Screen



SETTINGS THAT OPERATOR CAN MAKE ON TEACHING POINT SCREEN

- ✓ Hotmelt Center Teaching Setting
- ✓ Lid Drop Teach Setting (Authorized user can make.)



TEACHING BUTTON MUST ABSOLUTELY PRESSED WHEN PROTECTION DOOR IN CLOSED POSITION!



LID CONVEYOR

Instructions for the operator to display “LID CONVEYOR” page

- ✓ Press the symbol  on left of screen.



Incoming Screen

KANSAN		PARAMETERS		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018																								
				MANUAL	RIGHTY	1 - DOUBLE LID	1	11:03:13 AM																								
ROBOT ALARMS  PLC ALARMS  MOTOR ALARMS 						RESET ALL																										
		PARAMETRES	MOTORS	LID CONV	CHARGER MANUAL	ROBOT MANUAL	ACTIVE PASSIVE	MAIN CYCLES																								
   		 <table border="1"> <tr> <td>Speed</td> <td>0.0</td> <td>rpm</td> </tr> <tr> <td>Current</td> <td>0.00</td> <td>[A]</td> </tr> <tr> <td>Torque</td> <td>+0.00</td> <td>Nm</td> </tr> <tr> <td>Motor Temp</td> <td>0.0</td> <td>°C</td> </tr> <tr> <td>DC-link</td> <td>0.0</td> <td>[V]</td> </tr> <tr> <td>Voltage</td> <td>0.0</td> <td>[V]</td> </tr> </table>  <table border="1"> <tr> <td>Time Out(s)</td> <td>0</td> <td>mm/sec</td> </tr> <tr> <td>- Conv Speed (Auto Mod)</td> <td>450</td> <td>mm/sec</td> </tr> </table>				Speed	0.0	rpm	Current	0.00	[A]	Torque	+0.00	Nm	Motor Temp	0.0	°C	DC-link	0.0	[V]	Voltage	0.0	[V]	Time Out(s)	0	mm/sec	- Conv Speed (Auto Mod)	450	mm/sec	Set Tracking Window Down Limit: 0 mm Distance Between Main and Reject Sensor: 0 mm LID WIDTH: 70 mm  Inverted Placement OFF  DYNAMIC FLOW OFF		   
Speed	0.0	rpm																														
Current	0.00	[A]																														
Torque	+0.00	Nm																														
Motor Temp	0.0	°C																														
DC-link	0.0	[V]																														
Voltage	0.0	[V]																														
Time Out(s)	0	mm/sec																														
- Conv Speed (Auto Mod)	450	mm/sec																														
Powered by LOEWE TECH		ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE																							

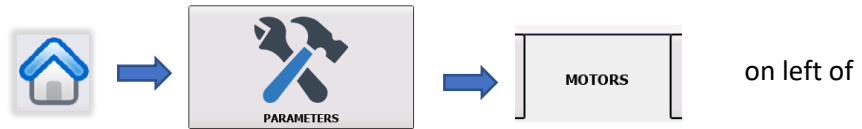
SETTINGS THAT OPERATOR CAN MAKE ON LID SERVO PAGE

- ✓ **Set Tracking Window Down Limit:** If necessary, conveyor changes Soldier Position to Positive (+) and Negative (-)
- ✓ **Distance Between Main and Reject Sensor:** It is the section where the distance value between Input and Output Sensors is entered.
- ✓ **Lid Width:** The section where the width value of the lid is entered.
- ✓ **Inverted Placement:** The setting which the lid location of Horizontal-Vertical position, can be adjusted to On / Off.
- ✓ **Dynamic Flow:** It is the setting which the speed of the lid conveyor and the conveyor of the product can be synchronized to On / Off.

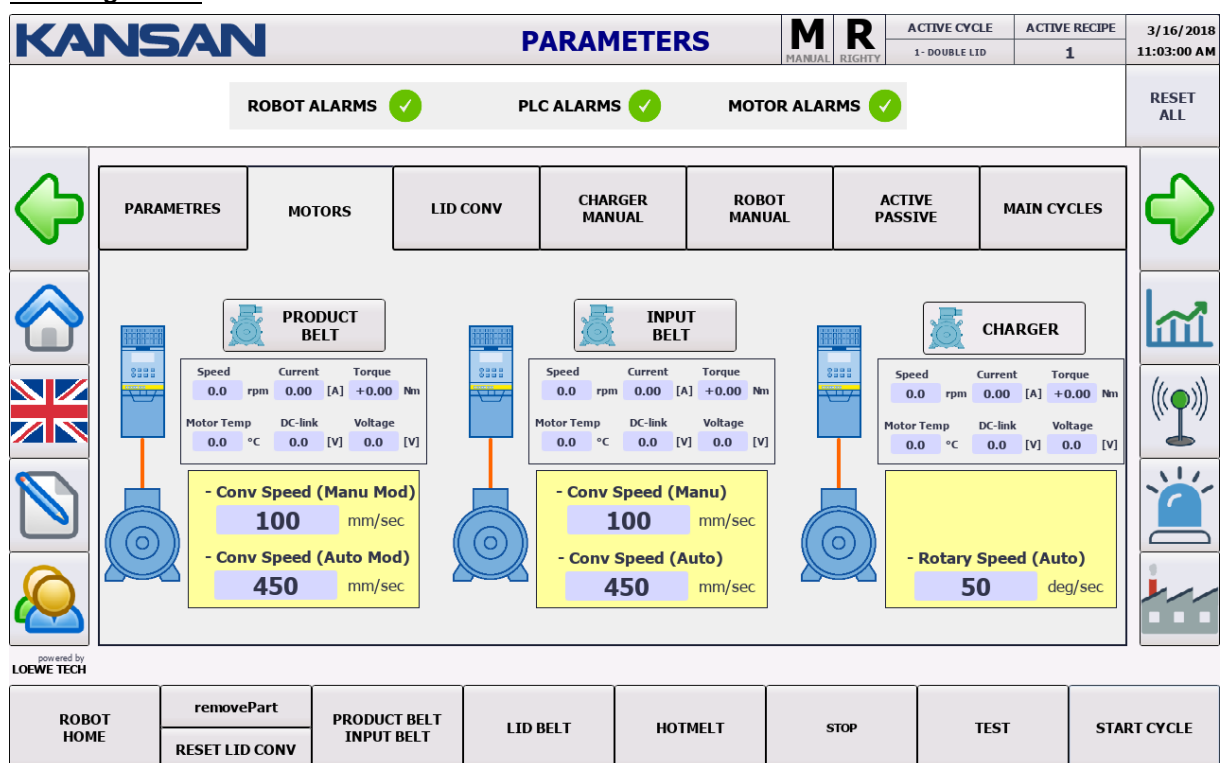
MOTORS

Instructions for the operator to display "MOTORS" screen

- ✓ Press the symbol on left screen.



Incoming Screen



The screen displaying the status of the motors on the machine

Motors

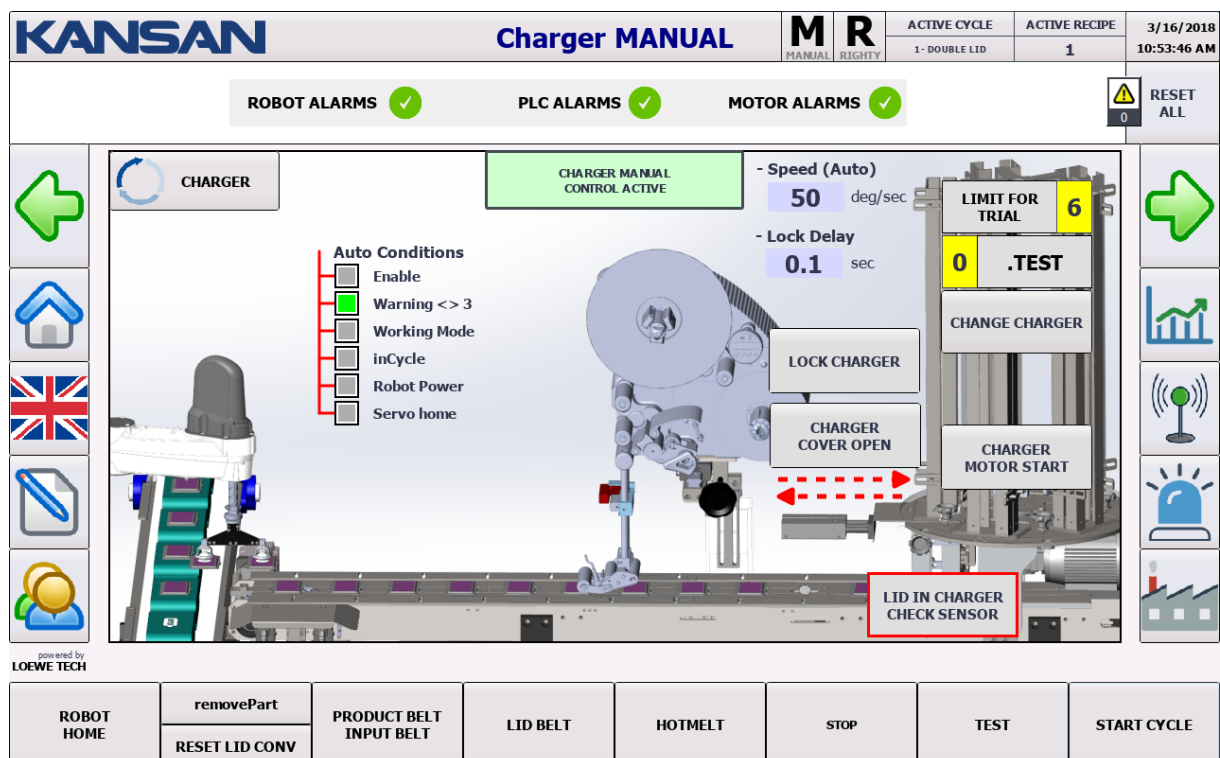
- Speed (Manual and Automatic Mode)
- Flow
- Tork
- Heat
- Voltage values are displayed.

CHARGER MANUAL

Instructions for the operator to display "CHARGER MANUAL" screen



Incoming Screen



On this screen the status of the Charger can be checked. When the key on panel is in the Manual / Automatic position, the Operator can use 4 combinations on this page.

5. Machine on Manual + Charger Passive = CONTROL ACTIVE
6. Machine on Manual + Charger Active = CYCLE ACTIVE
7. Machine on Automatic + Charger Active = TOTALLY PASSIVE
8. Machine on Automatic + Charger Passive = TOTALLY PASSIVE

ACTIVATE MANUAL CONTROL

Instructions for the operator to display “ACTIVATE MANUAL CONTROL” page

✓ Press the symbol



On left of screen.

Incoming Screen

KANSAN		PARAMETERS		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/21/2018
				MANUAL	RIGHTY	1 - DOUBLE LID	2	8:48:37 AM
ROBOT ALARMS ✓		PLC ALARMS ✓		MOTOR ALARMS ✓		RESET ALL 0		
 	PARAMETRES MOTORS LID CONV CHARGER MANUAL ACTIVATE MANUAL CONTROL ACTIVE PASSIVE MAIN CYCLES	Robot Digital Inputs (BIOs) ☐ Lid Vacuum Sensor ID1 ☐ Product sensor ☐ Lid Vacuum Sensor ID2 ☐ Reject Sensor ☐ Lid Vacuum Sensor ID2 Robot Encoder Boards (EIOs) Encoder ID1 0.000 Encoder ID2 +0.000 ☐ Latch Signal ID1 ☐ Latch Signal ID2 ☐ HW Error ID1 ☐ HW Error ID2 ☐ Counts Error ID1 ☐ Counts Error ID2 Robot Digital Outputs (BIOs) Vacuum ID1 Vacuum ID2 Vacuum ID2 Blow ID1 Blow ID2 Blow ID2 Main Cam Trigger Main Cam Trigger Reject Cam Trigger Basic IOs Hotmelt Nozzle ID1 Hotmelt Nozzle ID2 Hotmelt Nozzle ID2 CAUTION !!! INJURY RISK !!! THIS CAN BE USED WHEN DOORS ARE CLOSED !!!				 		
powered by LOEWE TECH								
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE	

Robot 1 and 2 Head Vacuum and Blow settings; Main Cam and Reject Cam settings are made here.



The Protection Doors must be in the off position while performing these settings.

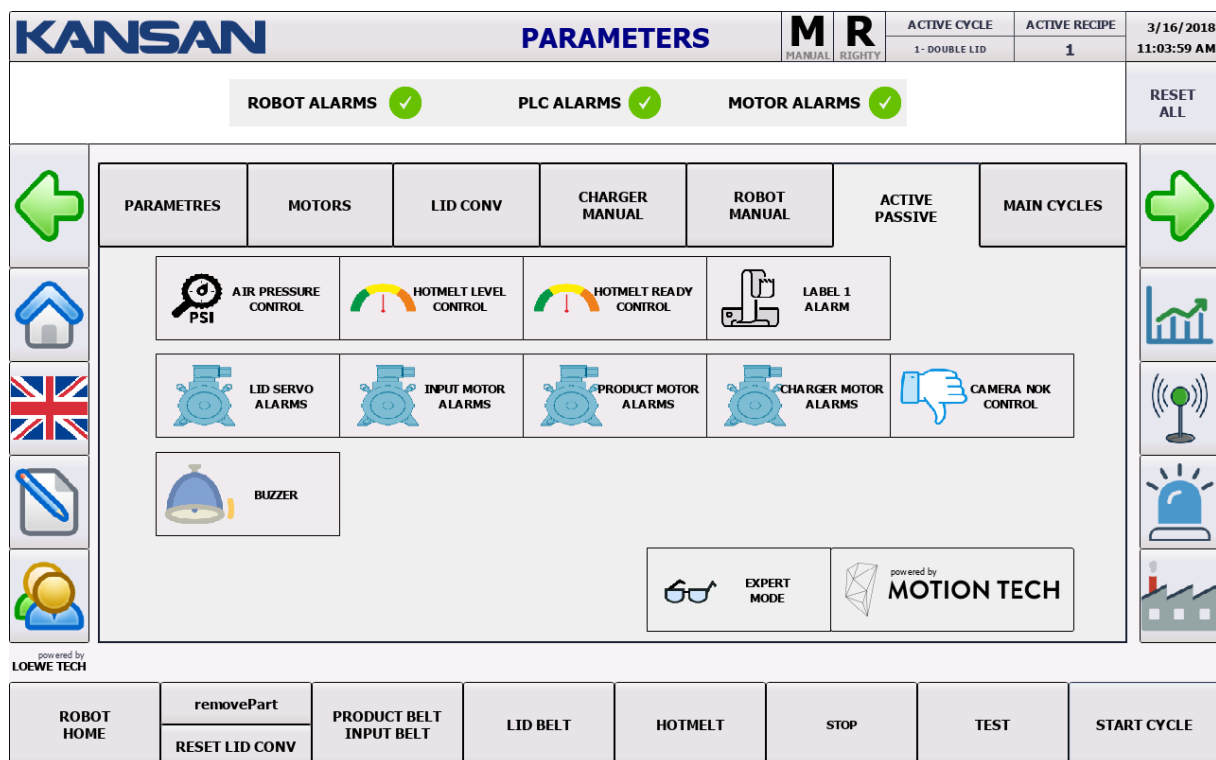


ACTIVE / PASSIVE

Instructions for the operator to display “ACTIVE/PASSIVE” screen

✓ Press the symbol  →  on left of screen.

Incoming Screen



The screenshot displays the KANSAN PARAMETERS screen. At the top, the KANSAN logo is on the left, followed by the title 'PARAMETERS'. To the right of the title are two buttons labeled 'M' (MANUAL) and 'R' (RIGHTY). Further right are two small tables: 'ACTIVE CYCLE' showing '1 - DOUBLE LID' and 'ACTIVE RECIPE' showing '1'. The date and time '3/16/2018 11:03:59 AM' are in the top right corner.

Below the header, there are three status indicators: 'ROBOT ALARMS' with a green checkmark, 'PLC ALARMS' with a green checkmark, and 'MOTOR ALARMS' with a green checkmark. To the right of these is a 'RESET ALL' button.

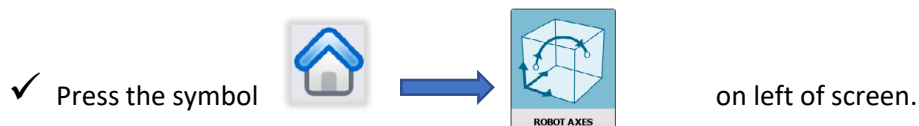
The main area of the screen is divided into several sections. On the left, there is a vertical sidebar with icons for navigation: a green arrow pointing left, a home icon, a UK flag, a document icon, and a person icon. The main content area is divided into a grid of buttons and indicators. The top row includes 'PARAMETRES', 'MOTORS', 'LID CONV', 'CHARGER MANUAL', 'ROBOT MANUAL', 'ACTIVE PASSIVE', and 'MAIN CYCLES'. Below this, there are several rows of smaller buttons and indicators, including 'AIR PRESSURE CONTROL', 'HOTMELT LEVEL CONTROL', 'HOTMELT READY CONTROL', 'LABEL 1 ALARM', 'LID SERVO ALARMS', 'INPUT MOTOR ALARMS', 'PRODUCT MOTOR ALARMS', 'CHARGER MOTOR ALARMS', 'CAMERA NOK CONTROL', and 'BUZZER'. At the bottom right of the main area, there is a section for 'EXPERT MODE' and 'powered by MOTION TECH'.

At the bottom of the screen, there is a row of buttons: 'ROBOT HOME', 'removePart', 'RESET LID CONV', 'PRODUCT BELT INPUT BELT', 'LID BELT', 'HOTMELT', 'STOP', 'TEST', and 'START CYCLE'.

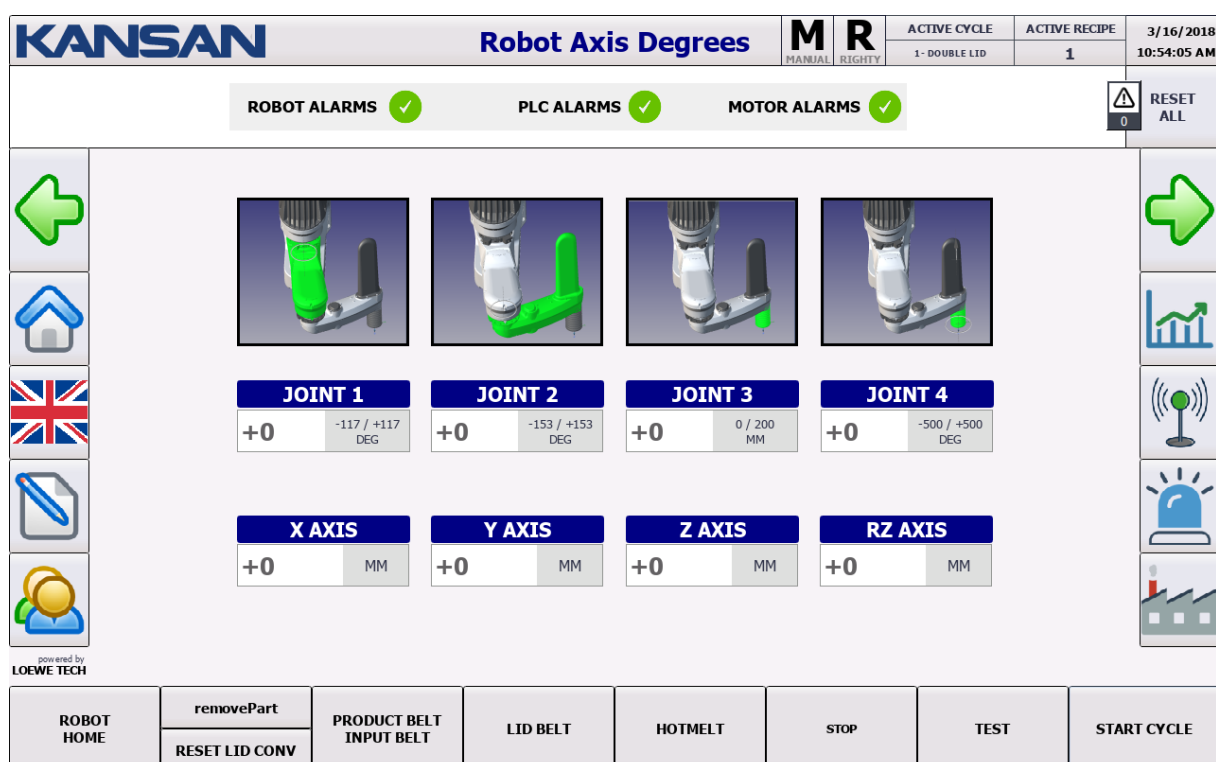
Features that can be set to Active / Passive on the machine are in this page.

ROBOT AXIS DEGREES

Instructions for the operator to display “ROBOT AXIS DEGREES” screen



Incoming Screen



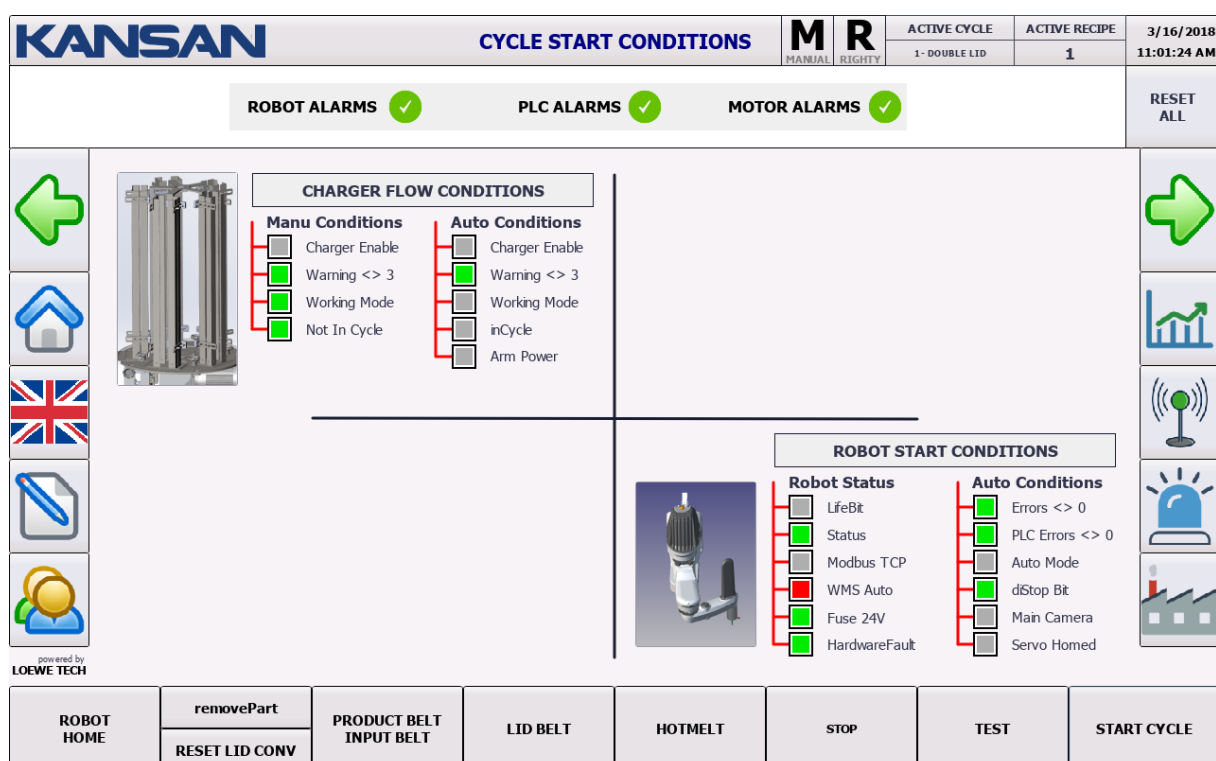
The current screen shows the robot axis degrees and robot tool cartesian coordinates and the instantaneous information when the robot is not in the cycle.

CYCLE START CONDITIONS

Instructions for the operator to display "CYCLE START CONDITIONS" screen

✓ Press the symbol  →  on left of screen.

Incoming Screen



KANSAN CYCLE START CONDITIONS

ACTIVE CYCLE: 1 - DOUBLE LID
ACTIVE RECIPE: 1
3/16/2018 11:01:24 AM

ROBOT ALARMS ✓ **PLC ALARMS** ✓ **MOTOR ALARMS** ✓ **RESET ALL**

CHARGER FLOW CONDITIONS

Manu Conditions	Auto Conditions
☐ Charger Enable	☐ Charger Enable
☒ Warning <> 3	☒ Warning <> 3
☒ Working Mode	☐ Working Mode
☒ Not In Cycle	☐ inCycle
	☐ Arm Power

ROBOT START CONDITIONS

Robot Status	Auto Conditions
☐ LifeBit	☒ Errors <> 0
☒ Status	☒ PLC Errors <> 0
☐ Modbus TCP	☐ Auto Mode
☒ WMS Auto	☒ dStop Bit
☒ Fuse 24V	☐ Main Camera
☒ HardwareFault	☐ Servo Homed

ROBOT HOME **removePart** **PRODUCT BELT INPUT BELT** **LID BELT** **HOTMELT** **STOP** **TEST** **START CYCLE**

RESET LID CONV

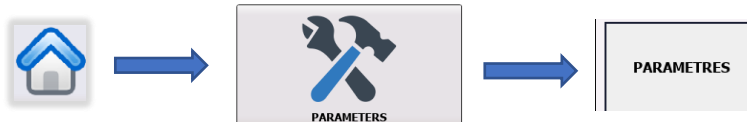
powered by **LOEWE TECH**

The status of start preconditions belongs to 2 Cycles running in parallel is followed here.

SETTINGS

Instructions for the operator to display "SETTINGS" screen

✓ Press the symbol



On left of screen.

KANSAN **PARAMETERS** **M R** MANUAL RIGHTY **ACTIVE CYCLE** **ACTIVE RECIPE** **3/16/2018**
1- DOUBLE LID **1** **11:02:47 AM**

Incoming Screen **ROBOT ALARMS** ✓ **PLC ALARMS** ✓ **MOTOR ALARMS** ✓ **RESET ALL**

PARAMETRES	MOTORS	LID CONV	CHARGER MANUAL	ROBOT MANUAL	ACTIVE PASSIVE	MAIN CYCLES
HOTMELT TEST LID DROP TIME	10 sec	LID PICK TRIAL AMOUNT	5	PICK POINT APPROACH DISTANCE	30 mm	
DELAY ON 2. LID DISPOSAL	20 sec	SIMULATION TRACKING DISTANCE	100 mm	PICK POINT DEPART DISTANCE	30 mm	
LID VACUUM CONTROL DELAY	250 sec	ROBOT WORKING SPEED	100 %	PLACE POINT APPROACH DISTANCE	30 mm	
ROBOT HOMING DELAY	15 sec	LID WIDTH	70 mm	PLACE POINT DEPART DISTANCE	30 mm	
POINT TEACHING TOLERANCE	50 mm	PACK LENGTH	260 mm			
BUZZER ACTIVE TIME (sec)	0 sec	PACK HEIGHT	64 mm			

powered by **LOEWE TECH**

ROBOT HOME	removePart	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE
	RESET LID CONV						

The Current Display contains parameters and value settings for the machine.

LANGUAGE SELECTION



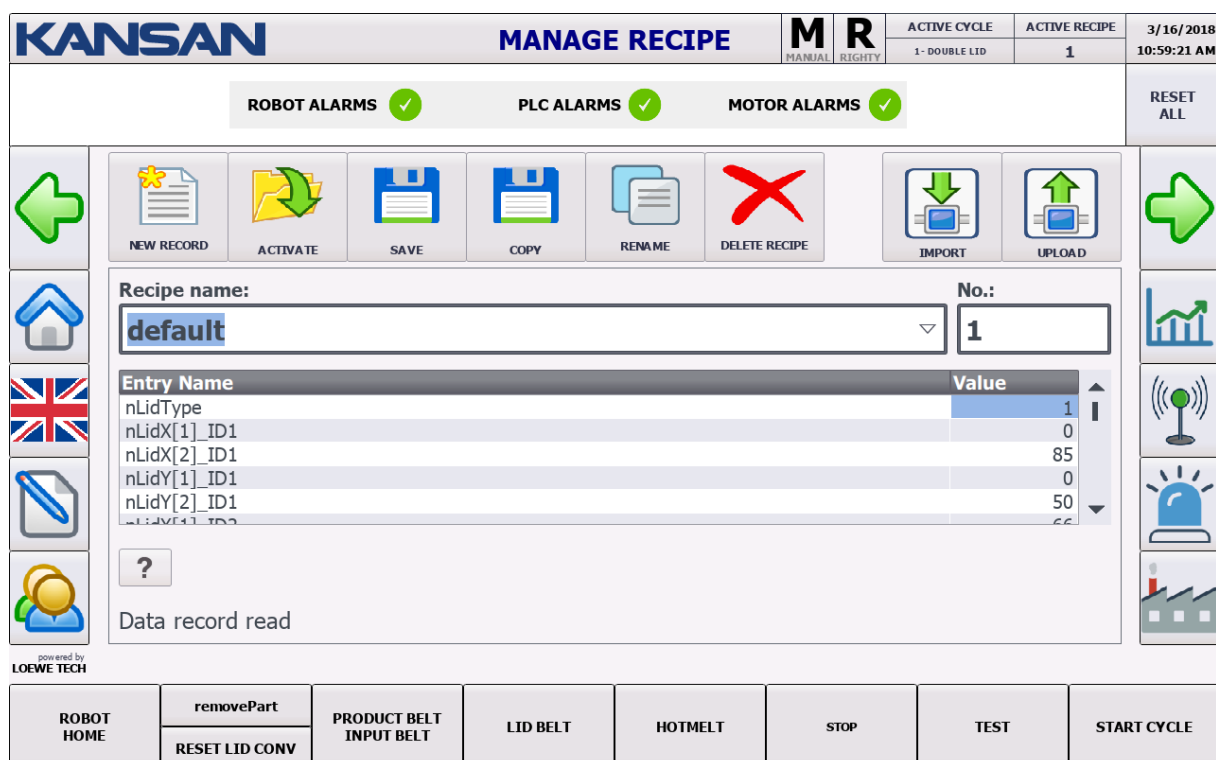
On the current page, Panel languages can be selected in Turkish, English, German, French and Russian languages.

MANAGE RECIPE

Instructions for the operator to display “MANAGE RECIPE” screen

- ✓ Press the symbol  on left of screen.

Incoming Screen



KANSAN **MANAGE RECIPE** **M** **R** MANUAL RIGHTY ACTIVE CYCLE 1-DOUBLE LID ACTIVE RECIPE 1 3/16/2018 10:59:21 AM

ROBOT ALARMS ✓ **PLC ALARMS** ✓ **MOTOR ALARMS** ✓ **RESET ALL**

NEW RECORD **ACTIVATE** **SAVE** **COPY** **RENAME** **DELETE RECIPE** **IMPORT** **UPLOAD**

Recipe name: **default** **No.:** **1**

Entry Name	Value
nLidType	1
nLidX[1]_ID1	0
nLidX[2]_ID1	85
nLidY[1]_ID1	0
nLidY[2]_ID1	50
nLidY[3]_ID1	66

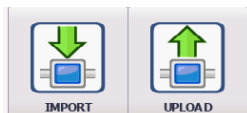
? Data record read

powered by LOEWE TECH

ROBOT HOME **removePart** **PRODUCT BELT INPUT BELT** **LID BELT** **HOTMELT** **STOP** **TEST** **START CYCLE**

RESET LID CONV

The current screen contains settings for recipe management.



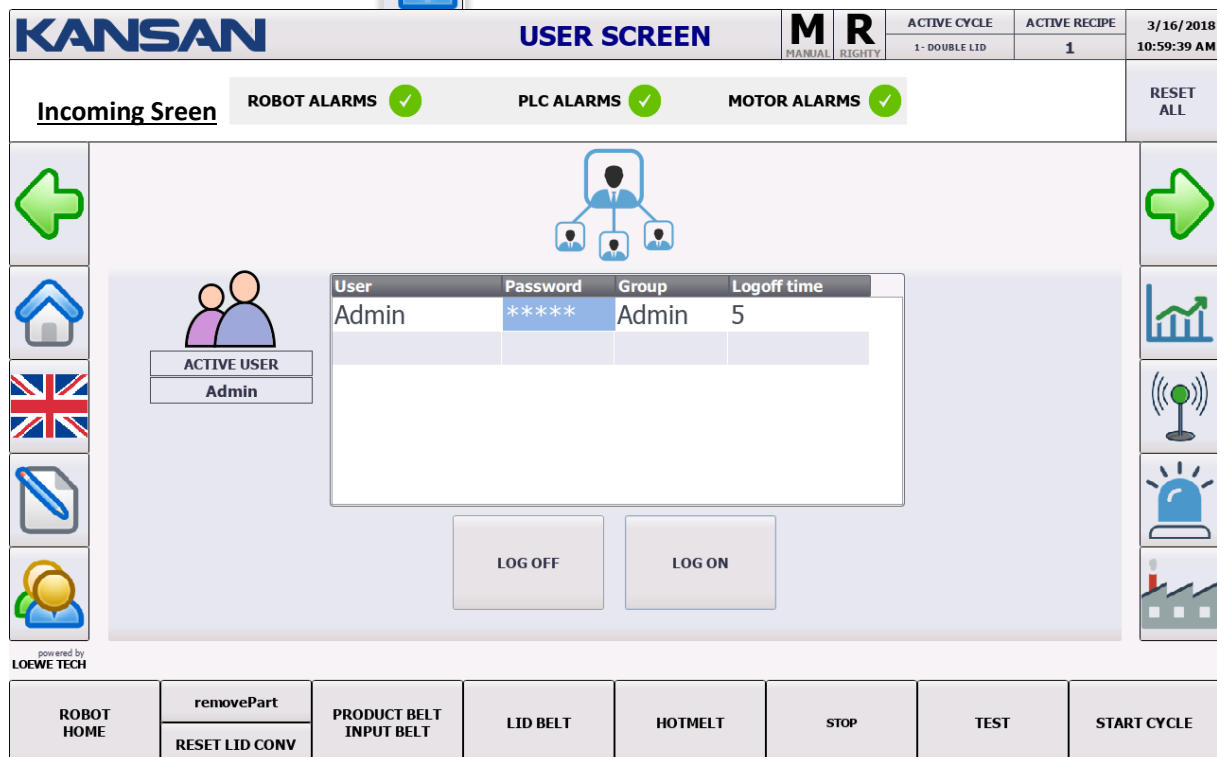
In order to transfer recipe to the machine, IMPORT/UPLOAD settings are used.

For this feature, the user must be authorized.

USER SCREEN

Instructions for the operator to display "USER SCREEN" screen

✓ Press the symbol  on left of screen.



KANSAN **USER SCREEN** **M** **R** MANUAL RIGHTY

ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018
1 - DOUBLE LID	1	10:59:39 AM

Incoming Screen **ROBOT ALARMS** ✓ **PLC ALARMS** ✓ **MOTOR ALARMS** ✓ **RESET ALL**

ACTIVE USER
Admin

User	Password	Group	Logoff time
Admin	*****	Admin	5

LOG OFF **LOG ON**

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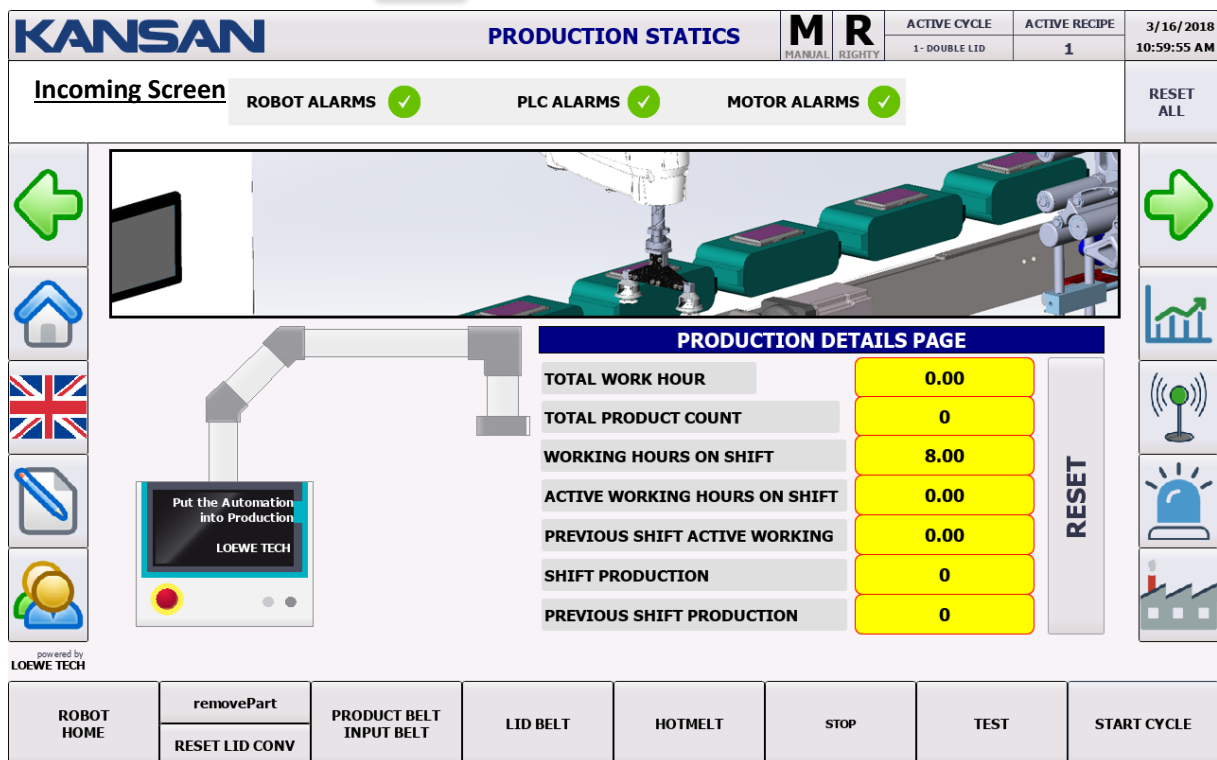
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE
-------------------	--	--------------------------------	-----------------	----------------	-------------	-------------	--------------------

User settings are made on the current screen.

PRODUCTION STATICS

Instructions for the operator to display “PRODUCTION STATICS” screen

✓ Press the symbol  on left of screen.



KANSAN PRODUCTION STATICS

M R (MANUAL RIGHTY)

ACTIVE CYCLE: 1- DOUBLE LID | ACTIVE RECIPE: 1 | 3/16/2018 10:59:55 AM

Incoming Screen | ROBOT ALARMS ✓ | PLC ALARMS ✓ | MOTOR ALARMS ✓ | RESET ALL

PRODUCTION DETAILS PAGE

TOTAL WORK HOUR	0.00
TOTAL PRODUCT COUNT	0
WORKING HOURS ON SHIFT	8.00
ACTIVE WORKING HOURS ON SHIFT	0.00
PREVIOUS SHIFT ACTIVE WORKING	0.00
SHIFT PRODUCTION	0
PREVIOUS SHIFT PRODUCTION	0

RESET

powered by **LOEWE TECH**

ROBOT HOME | removePart | PRODUCT BELT INPUT BELT | LID BELT | HOTMELT | STOP | TEST | START CYCLE

RESET LID CONV

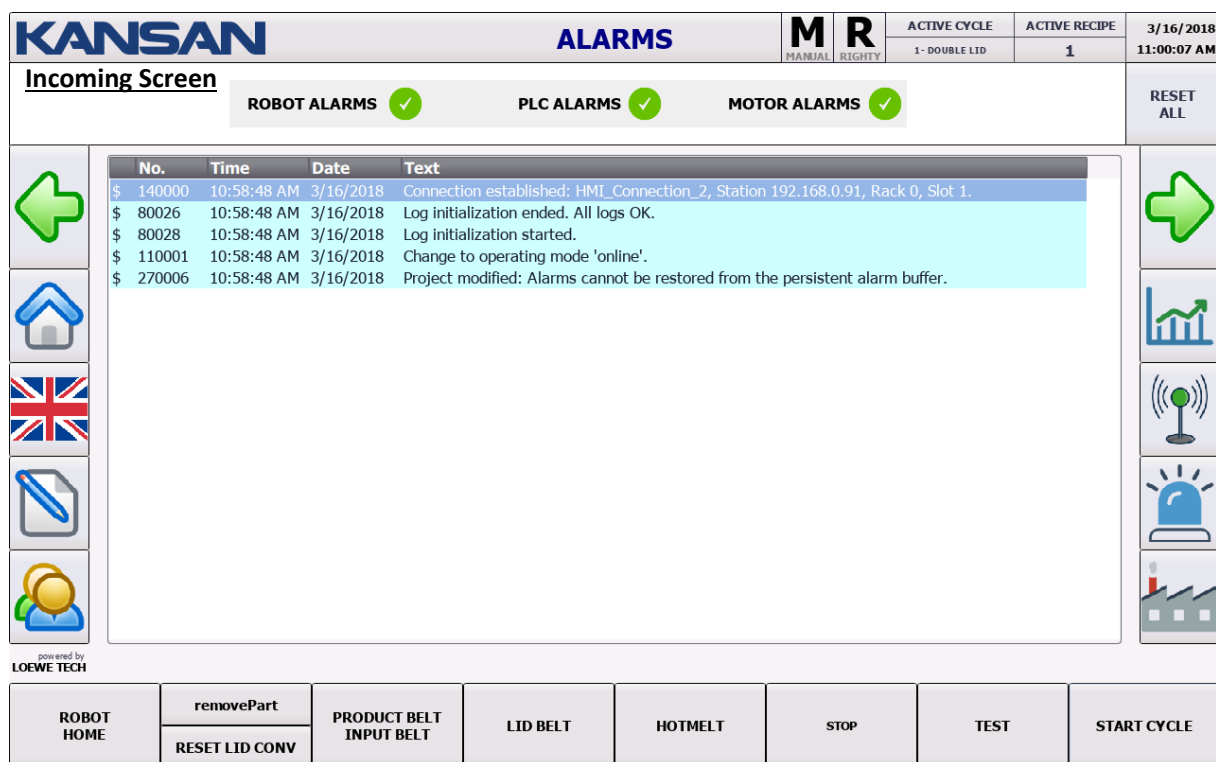
On Production Statics page, These can watch :

- ✓ Total Work Hour
- ✓ Total Product Count
- ✓ Working Hours On Shift
- ✓ Active Working Hours on Shift
- ✓ Previous Shift Active Working
- ✓ Shift Production
- ✓ Previous Shift Production.

ALARMS

Instructions for the operator to display “ALARMS” screen

✓ Press the symbol  on left of screen.



KANSAN ALARMS

Incoming Screen

ROBOT ALARMS ✓ PLC ALARMS ✓ MOTOR ALARMS ✓

No.	Time	Date	Text
\$ 140000	10:58:48 AM	3/16/2018	Connection established: HMI_Connection_2, Station 192.168.0.91, Rack 0, Slot 1.
\$ 80026	10:58:48 AM	3/16/2018	Log initialization ended. All logs OK.
\$ 80028	10:58:48 AM	3/16/2018	Log initialization started.
\$ 110001	10:58:48 AM	3/16/2018	Change to operating mode 'online'.
\$ 270006	10:58:48 AM	3/16/2018	Project modified: Alarms cannot be restored from the persistent alarm buffer.

powered by
LOEWE TECH

ROBOT HOME removePart PRODUCT BELT INPUT BELT LID BELT HOTMELT STOP TEST START CYCLE

RESET LID CONV

On Alarm Screen, current alarms on machine are listed.

PLC SYSTEM DIAG

Instructions for the operator to display “PLC SYSTEM DIAG” screen

✓ Press the symbol



On left of screen.

Incoming Screen

KANSAN PLC SYSTEM DIAG **M R** **ACTIVE CYCLE** **ACTIVE RECIPE** **3/16/2018**
MANUAL RIGHTY 1 - DOUBLE LID 1 **11:00:22 AM**

ROBOT ALARMS ✓ **PLC ALARMS** ✓ **MOTOR ALARMS** ✓ **RESET ALL**

Online Offline Transfer Stop Runtime Calibration

Diagnostic overview \ Diagnostic buffer view CPU cycleTime **1.429**

...	Date	Time	Event
1	3/16/2018	10:44:00 AM	Communication initiated request: WARM RESTART - CPU changes from STARTUP to RUN mode
2	3/16/2018	10:44:00 AM	Communication initiated request: WARM RESTART - CPU changes from STOP to STARTUP mode
3	3/16/2018	10:43:57 AM	MC 105:
4	3/16/2018	10:43:57 AM	MC 107:
5	3/16/2018	10:43:55 AM	MC 105:
6	3/16/2018	10:43:55 AM	MC 107:
7	3/16/2018	10:43:55 AM	MC 102:
8	3/16/2018	10:43:55 AM	MC 103:
9	3/16/2018	10:43:54 AM	Communication initiated request: STOP - CPU changes from RUN to STOP mode
10	3/16/2018	10:22:53 AM	Communication initiated request: WARM RESTART - CPU changes from STARTUP to RUN mode
11	3/16/2018	10:22:52 AM	Communication initiated request: WARM RESTART - CPU changes from STOP to STARTUP mode
12	3/16/2018	10:22:52 AM	Communication initiated request: STOP - CPU changes from RUN to STOP mode
13	3/16/2018	10:22:07 AM	MC 102:
14	3/16/2018	10:22:07 AM	MC 103:
15	3/16/2018	10:22:07 AM	Communication initiated request: WARM RESTART - CPU changes from STARTUP to RUN mode

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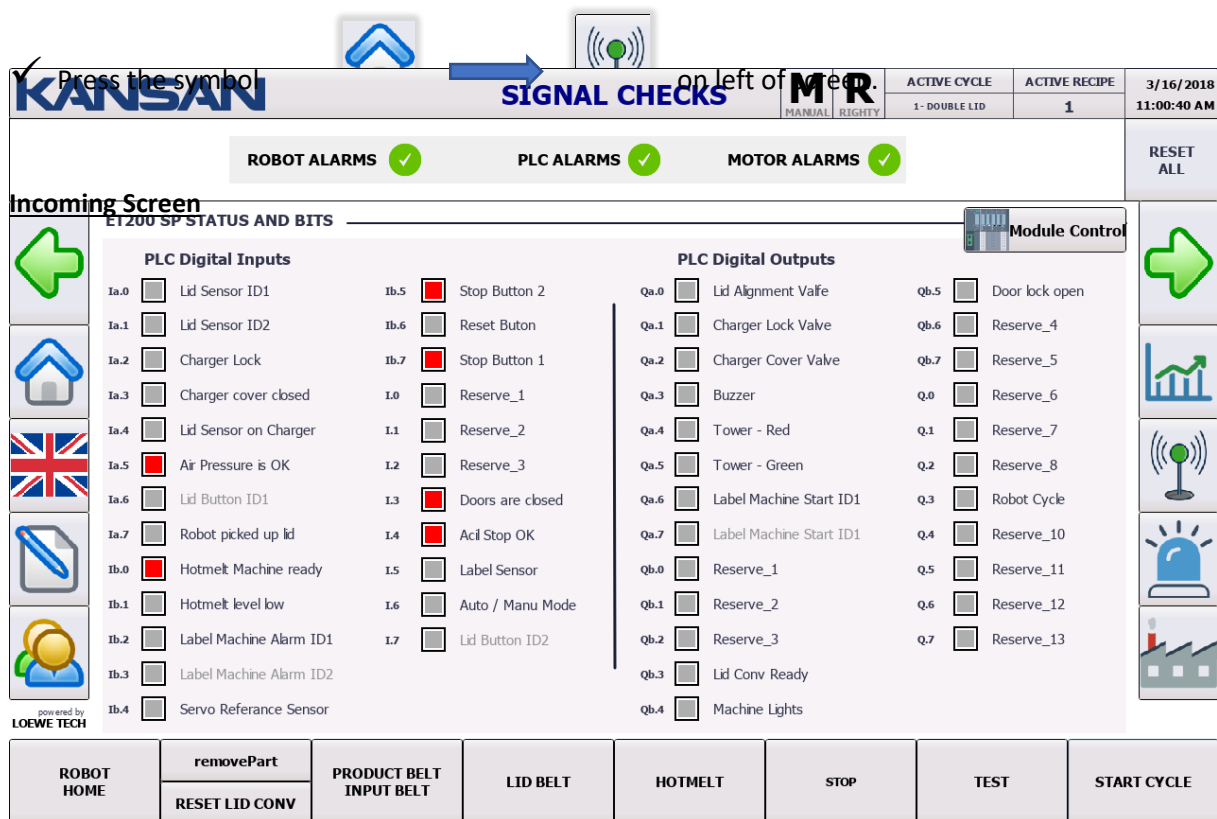
ROBOT HOME **removePart** **PRODUCT BELT INPUT BELT** **LID BELT** **HOTMELT** **STOP** **TEST** **START CYCLE**
RESET LID CONV

PLG SYSTEM DIAG is like in Picture.

SIGNAL CHECKS

Instructions for the operator to display "SIGNAL CHECKS" screen

Press the symbol  on left of MTR.



KANSAN **SIGNAL CHECKS** **MTR.** **MANUAL** **RIGHTY** **ACTIVE CYCLE** **ACTIVE RECIPE** **3/16/2018**
1- DOUBLE LID **1** **11:00:40 AM**

ROBOT ALARMS  **PLC ALARMS**  **MOTOR ALARMS**  **RESET ALL**

Incoming Screen **ET200 SP STATUS AND BITS** **Module Control**

PLC Digital Inputs

Ia.0	☐ Lid Sensor ID1	Ib.5	☐ Stop Button 2
Ia.1	☐ Lid Sensor ID2	Ib.6	☐ Reset Button
Ia.2	☐ Charger Lock	Ib.7	☐ Stop Button 1
Ia.3	☐ Charger cover closed	I.0	☐ Reserve_1
Ia.4	☐ Lid Sensor on Charger	I.1	☐ Reserve_2
Ia.5	☒ Air Pressure is OK	I.2	☐ Reserve_3
Ia.6	☐ Lid Button ID1	I.3	☒ Doors are closed
Ia.7	☐ Robot picked up lid	I.4	☒ Acil Stop OK
Ib.0	☒ Hotmelt Machine ready	I.5	☐ Label Sensor
Ib.1	☐ Hotmelt level low	I.6	☐ Auto / Manu Mode
Ib.2	☐ Label Machine Alarm ID1	I.7	☐ Lid Button ID2
Ib.3	☐ Label Machine Alarm ID2		
Ib.4	☐ Servo Reference Sensor		

PLC Digital Outputs

Qa.0	☐ Lid Alignment Valve	Qb.5	☐ Door lock open
Qa.1	☐ Charger Lock Valve	Qb.6	☐ Reserve_4
Qa.2	☐ Charger Cover Valve	Qb.7	☐ Reserve_5
Qa.3	☐ Buzzer	Q.0	☐ Reserve_6
Qa.4	☐ Tower - Red	Q.1	☐ Reserve_7
Qa.5	☐ Tower - Green	Q.2	☐ Reserve_8
Qa.6	☐ Label Machine Start ID1	Q.3	☐ Robot Cycle
Qa.7	☐ Label Machine Start ID1	Q.4	☐ Reserve_10
Qb.0	☐ Reserve_1	Q.5	☐ Reserve_11
Qb.1	☐ Reserve_2	Q.6	☐ Reserve_12
Qb.2	☐ Reserve_3	Q.7	☐ Reserve_13
Qb.3	☐ Lid Conv Ready		
Qb.4	☐ Machine Lights		

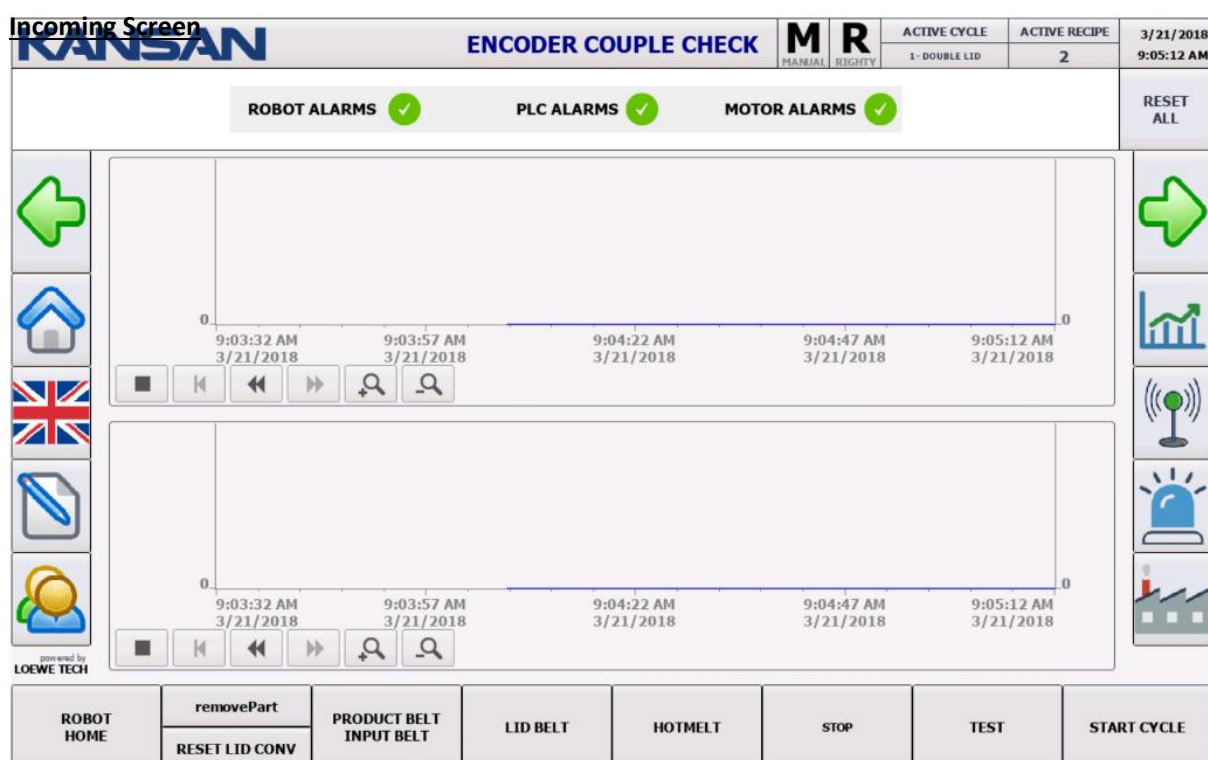
ROBOT HOME **removePart** **PRODUCT BELT INPUT BELT** **LID BELT** **HOTMELT** **STOP** **TEST** **START CYCLE**
RESET LID CONV

On the current page, SIGNAL CONTROLS are provided.

ENCODER COUPLE CHECK

Instructions for the operator to display “ENCODER COUPLE CHECKS” screen

✓ Press the symbol  →  →  on left of screen.



On the Current Screen, ENCODER COUPLED CONTROL is performed.



WARNINGS COMES ON SCREEN AFTER FAULT



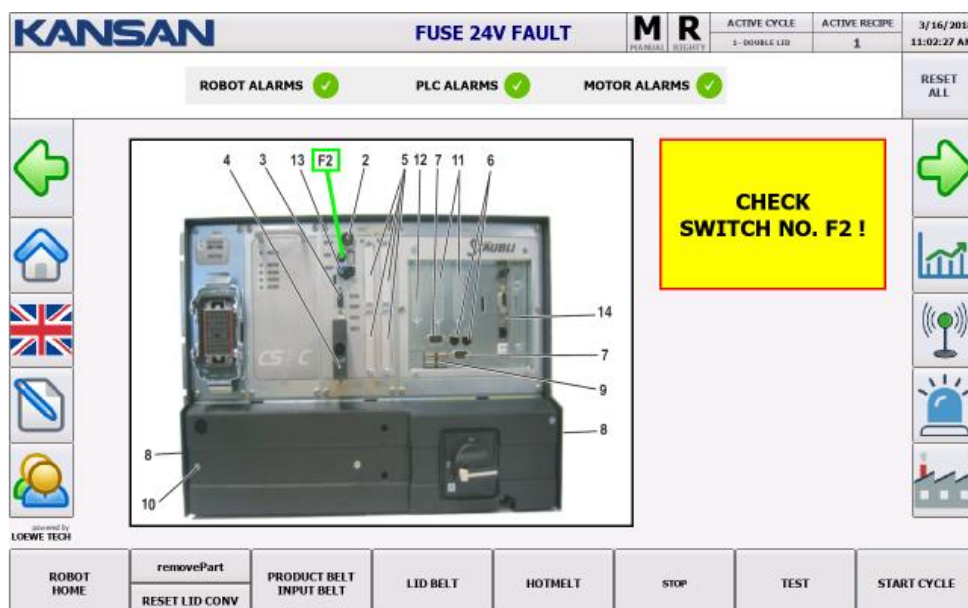
WMS FAULT

When the WMS Connection error is present, the following warning screen automatically comes with its solution.



FUSE 24V FAULT

When the FUSE 24V FAULT is present, the following warning screen automatically comes with its solution.



HARDWARE FAULT CHECK

Hardware Fault Control can be performed on the current page.

KANSAN		HARDWARE FAULT		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018
				MANUAL	RIGHTY	1 - DOUBLE LID	1	11:01:44 AM
ROBOT ALARMS PLC ALARMS MOTOR ALARMS						RESET ALL		
HARDWARE FAULT	ACK FAULT	ESTOP USER 1-2	ESTOP USER 3-4	ESTOP WMS	ESTOP MCP	DOOR 1-2	FUSE 24V	WATCH DOG
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE	

KANSAN		ROBOT SAFETY CONNECTIONS		M	R	ACTIVE CYCLE	ACTIVE RECIPE	3/16/2018
				MANUAL	RIGHTY	1 - DOUBLE LID	1	11:01:58 AM
ROBOT ALARMS PLC ALARMS MOTOR ALARMS						RESET ALL		
HARDWARE FAULT	ACK FAULT	ESTOP USER 1-2	ESTOP USER 3-4	ESTOP WMS	ESTOP MCP	DOOR 1-2	FUSE 24V	WATCH DOG
ROBOT HOME	removePart RESET LID CONV	PRODUCT BELT INPUT BELT	LID BELT	HOTMELT	STOP	TEST	START CYCLE	

BÖLÜM 6: COGNEX CAMERA LABEL IDENTIFICATION



Put the camera on Offline mode.



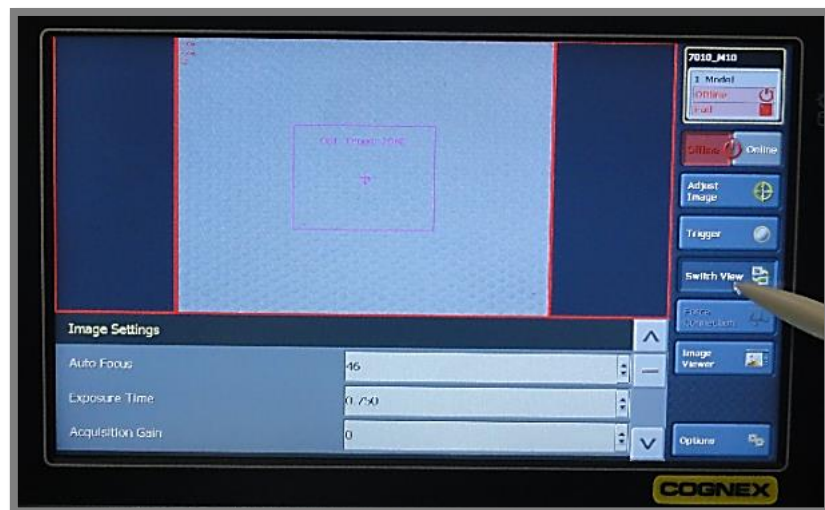
Confirm Go Offline



Enter Settings Page via Switch View



Enter Image Settings Page via Switch View



Enter Full Camera View via Switch View



Enter Image Settings Page via Switch View



Enter Image Settings Page via Switch View



Put the Package under the Camera



To Find the Right Position Move the Package and Press Triger



Click Lower Arrow to Reach Model Defining Page



Press Model



Reshape the Red Box According to Label Size



Press OK



Press Train



Press Option

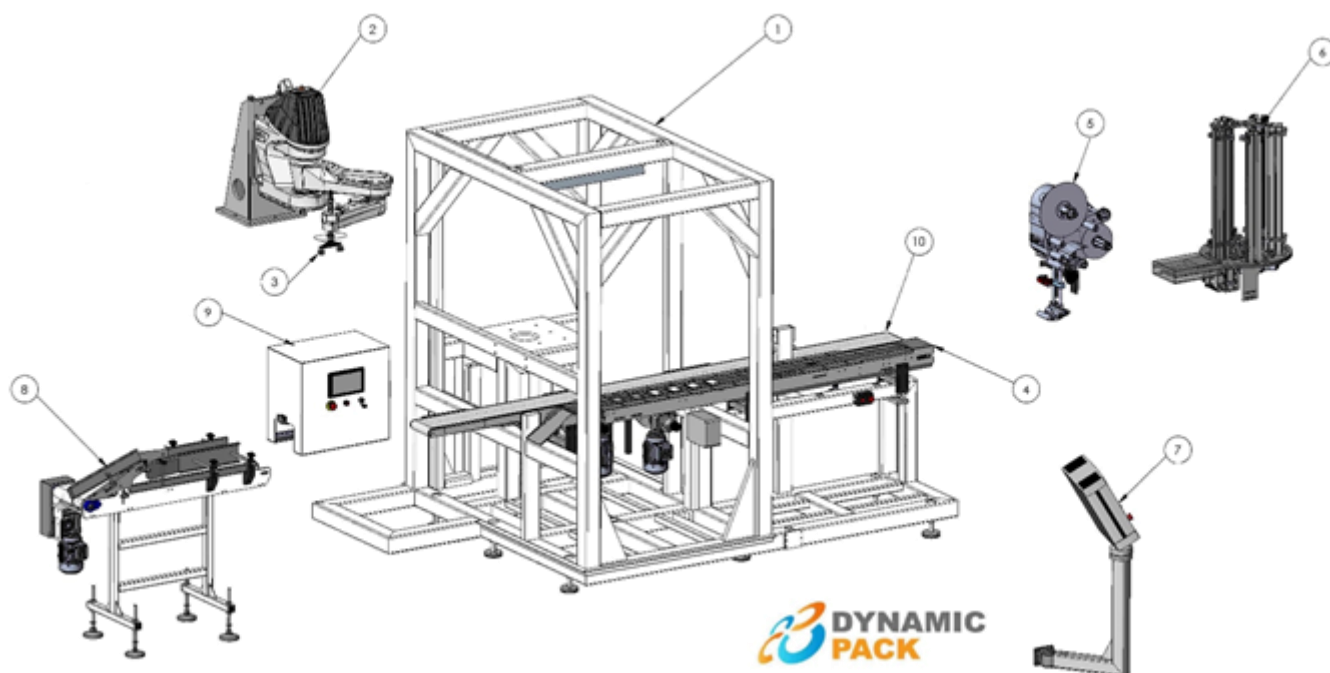


Press Save



Press Yes

PART 7: GENERAL MACHINE AND MODULE INTRODUCTION

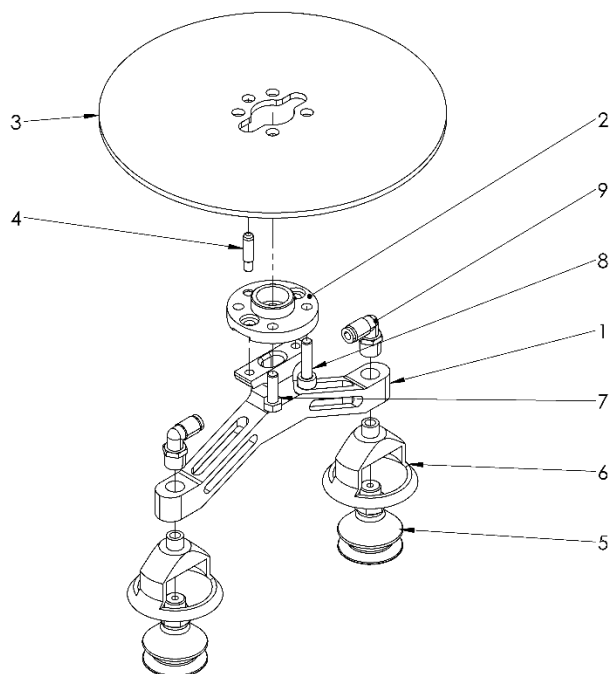


The manufacturer guarantees the general safety and safety conditions for the smooth and effective use of the machine as long as the spare parts specified in this manual are used or if the equivalent parts are used in accordance with the specified technical specs.

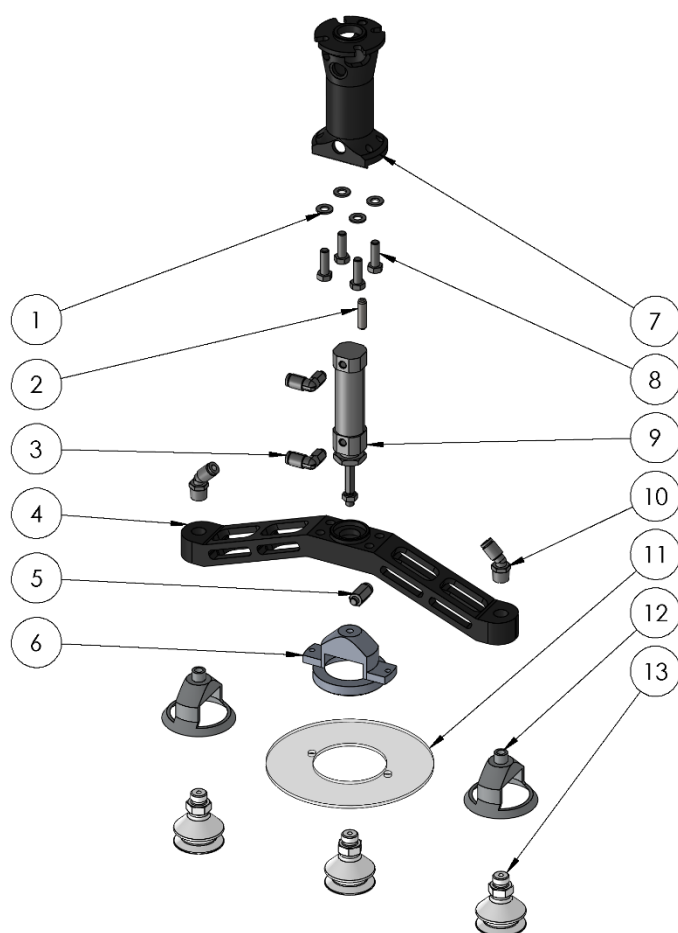
LID APPLYING MACHINE CONSISTS OF 9 MAIN SECTIONS.

- 1- MACHINE CHASIS
- 2- STAUBLI ROBOT
- 3- PACKAGE PICKING
- 4- LID CARRIER CONVEYOR
- 5- LABELLING UNIT
- 6- LID ACCUMULATING GROUP
- 7- OPERATOR PANEL
- 8- PACKAGE ROTATING CONVEYOR
- 9- CAMERA BOX
- 10- PACKAGE CARRIER CONVEYOR

LID PICKING/ LM PRO



PART NO.	DESCRIPTION	QUANTITY
1	LID PICKING MAIN BODY	1
2	LID PICKING MAIN BODY FLANGE CONNECTION	1
3	HOT MELT PROTECTION DISK	1
4	ROBOT NOZZLE CONNECTION PIN	1
5	30005662 FESTO VACUUM PAD (1377637)	2
6	LID STABILIZATOR	2
7	M5 x 20 HEXAGON SCREW GRADE STAINLESS	1
8	M5 x 20 HEXAGON E SOCKET HEAD STAINLESS	1
9	SMC KQ2L04-01N FITTINGS	2



**DYNAMIC
PLUS**
CORE OF PACKAGING TECHNOLOGY



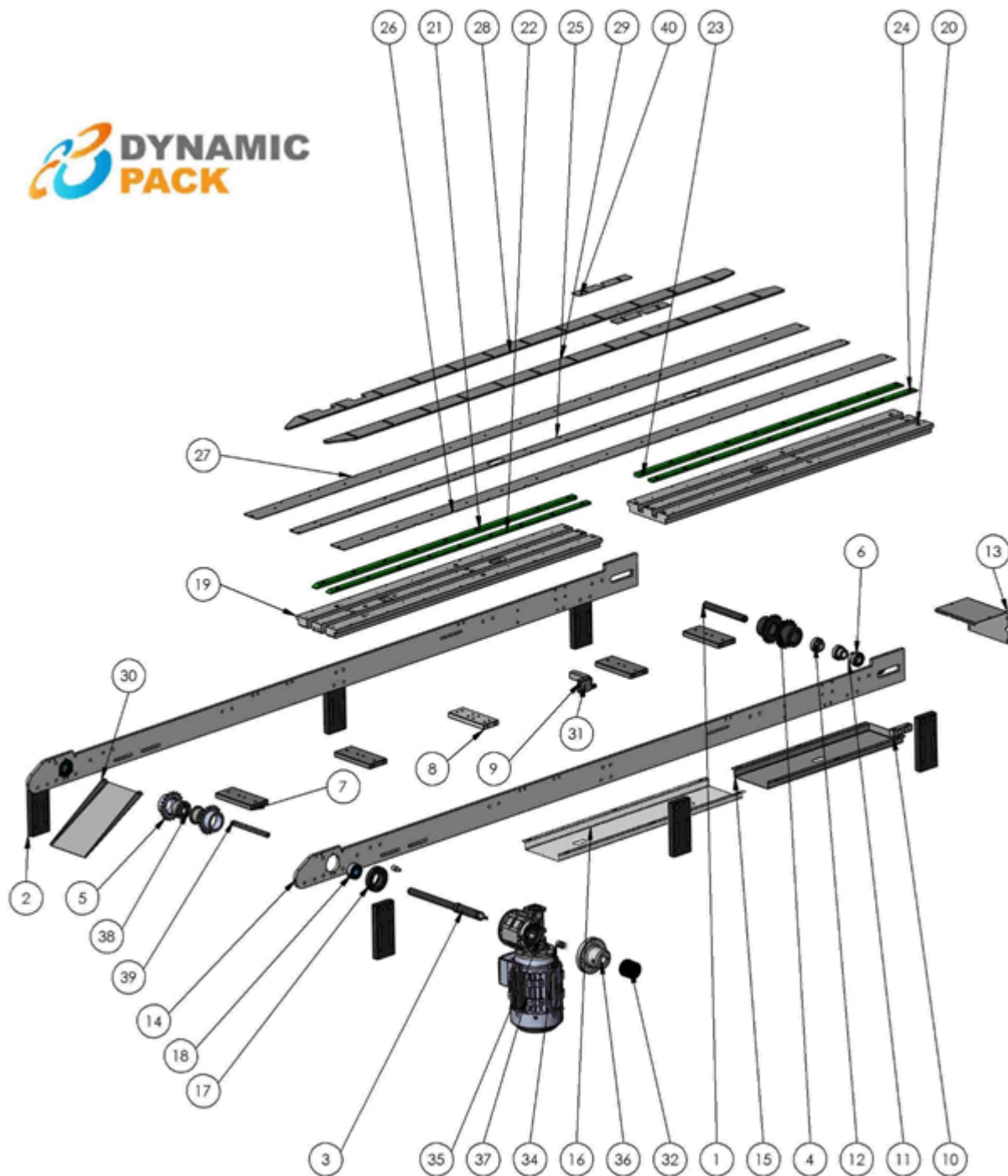
**DYNAMIC
PLUS**
CORE OF PACKAGING TECHNOLOGY

LM PRO
LM PRO+ **EN**

PART NO.	DESCRIPTION	QUANTITY
1	M5 SPRING WASHER	4
2	ROBOT NOZZLE CONNECTION PIN	1
3	KQ2L04-M5N	2
4	LID PICKING MAIN BODY	1
5	SMC KQ2H04-M5A M5 Ø4 FITTINGS	1
6	VACUUM STABILIZATOR	1
7	LID PICKING MAIN BODY	1
8	M5*16mm BOLT	4
9	SMC CJ2KB16-20Z PISTON	1
10	SMC KQ2K04-01AS 1/8 Ø4mm 45° FITTINGS	2
11	HOT MELT PROTECTION DISK	1
12	LID STABILIZATOR	2
13	30005662 FESTO VACUUM PAD (1377637)	3

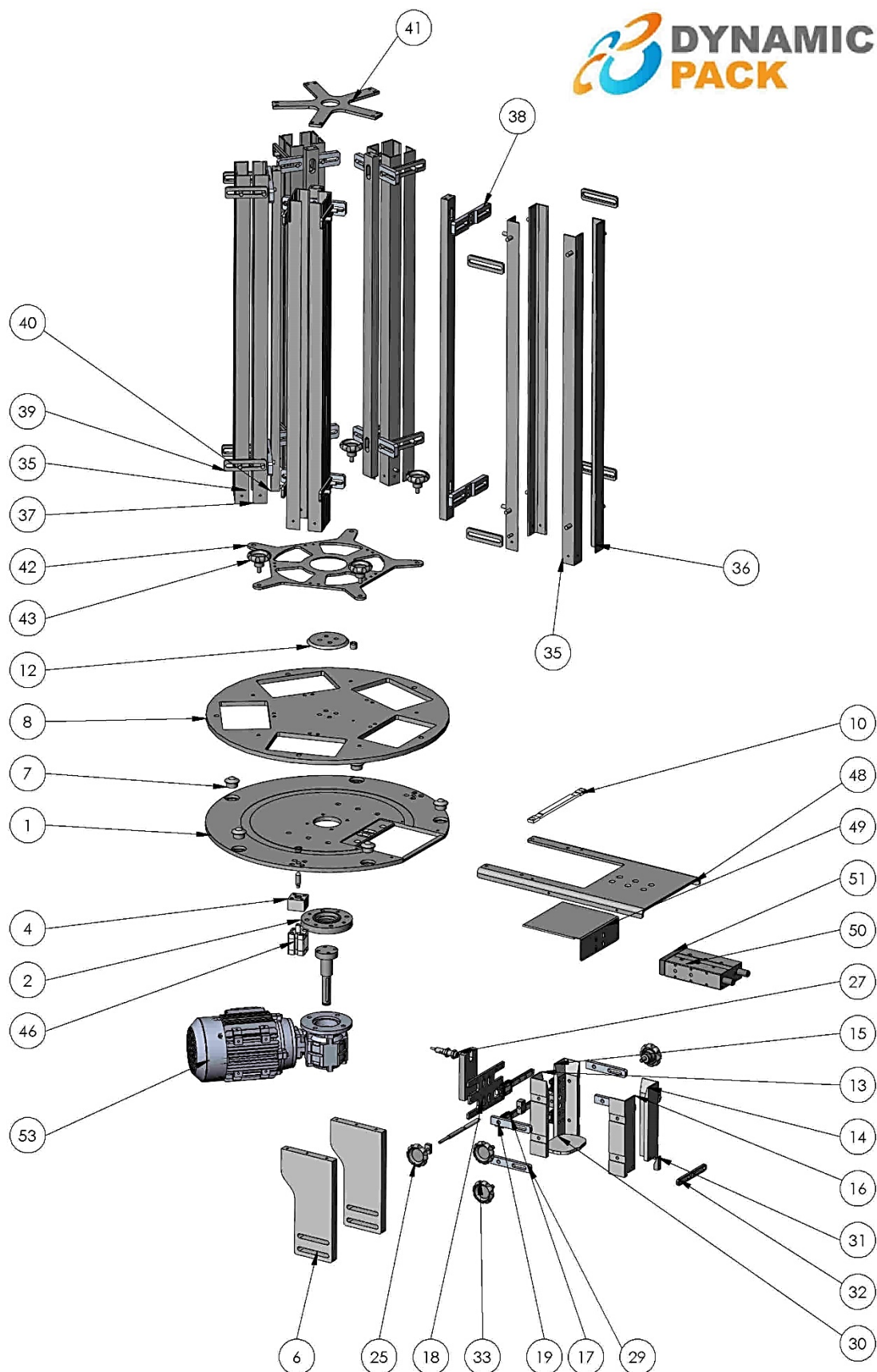


LID CARRIER CONVEYOR



PART NO	DESCRIPTION	QUANTITY
1	LID CONVEYOR IDLE SHAFT	1
2	LOWER LID CONVEYOR LEVEL ADJUSTMENT PLATE	6
3	DYNAMIC LID CONVEYOR DRIVE SHAFT SHORT AC MOTOR	1
4	LID CONVEYOR TENSIONER CHAIN GEAR	2
5	TAPER CHAIN GEAR	2
6	6004 ZZ BEARING METAL	4
7	CONVEYOR BAND TENSION PLATE	4
8	TENSIONER PLATE	1
9	SICK WTB12-3P2431 SENSOR	1
10	CHARGER CONNECTION COMPONENT	2
11	MOVEMENT TRANSFERING BELT TENSIONER PULLEY SQUEEZING BUSHING	2
12	MOVEMENT TRANSFERING BELT TENSIONER PULLEY SQUEEZING BUSHING	2
13	LID CONV REAR PROTECTION SHEET METAL	1
14	DYNAMIC LID CONVEYOR SIDE SHEET METAL-1 ALS	2
15	LID CONVEYOR LOWER PROTECTION SHEET METAL	1
16	DYNAMIC LID CONVEYOR LOWER PROTECTION SHEET METAL	1
17	LID CONVEYOR BEARING HOUSE	2
18	2204 2RS BEARING	2
19	LID CONV. PLATE 2(1 ALS-ULPOLEN SLIDE)	1
20	LID CONV. PLATE 1(1 ALS-ULPOLEN SLIDE)	1
21	DYNAMIC LID CONV ULPOLEN SLIDE	1
22	DYNAMIC LID CONV ULPOLEN SLIDE	1
23	DYNAMIC LID CONV ULPOLEN SLIDE 2	1
24	DYNAMIC LID CONV ULPOLEN SLIDE 2	1
25	DYNAMIC LID CONV CONVEYOR PLATING 3	1
26	DYNAMIC LID CONV CONVEYOR PLATING 1	1
27	DYNAMIC LID CONV CONVEYOR PLATING 2	1
28	DYNAMIC LID CONV SIDE BUMPING	1
29	DYNAMIC LID CONV SIDE BUMPING- 2	1
30	DYNAMIC LID CONVEYOR FINAL SHEET METAL- 1	1
31	SENSOR PLATE	1
32	E6C2- CWZ ROTARY ENCODER	1
33	TORQUE ARM SHAFT DYNAMIC LID APPLICATING	1
34	OMRON ENCODER COUPLING (GMT-FACE-20B-5X5 ELASTIC COUPLING)	1
35	BFK 50 P 20 80 B14 V6 H25 BR2D 90 TRAMEC REDUCTOR COUPLED	1
36	MAIN CONVEYOR ENCODER FLANGE (BONFIGLIOLI)	1
37	MOTOR 0,55KW 1500D/D B14 +	1
38	CTL350F-20*47mm TAPER BUSHING	2
39	DYNAMIC LID CONV FINAL SHEET METAL CONNECTION PLATE	1
40	DYNAMIC LID CONVEYOR STICKER LOWER PLATE	2

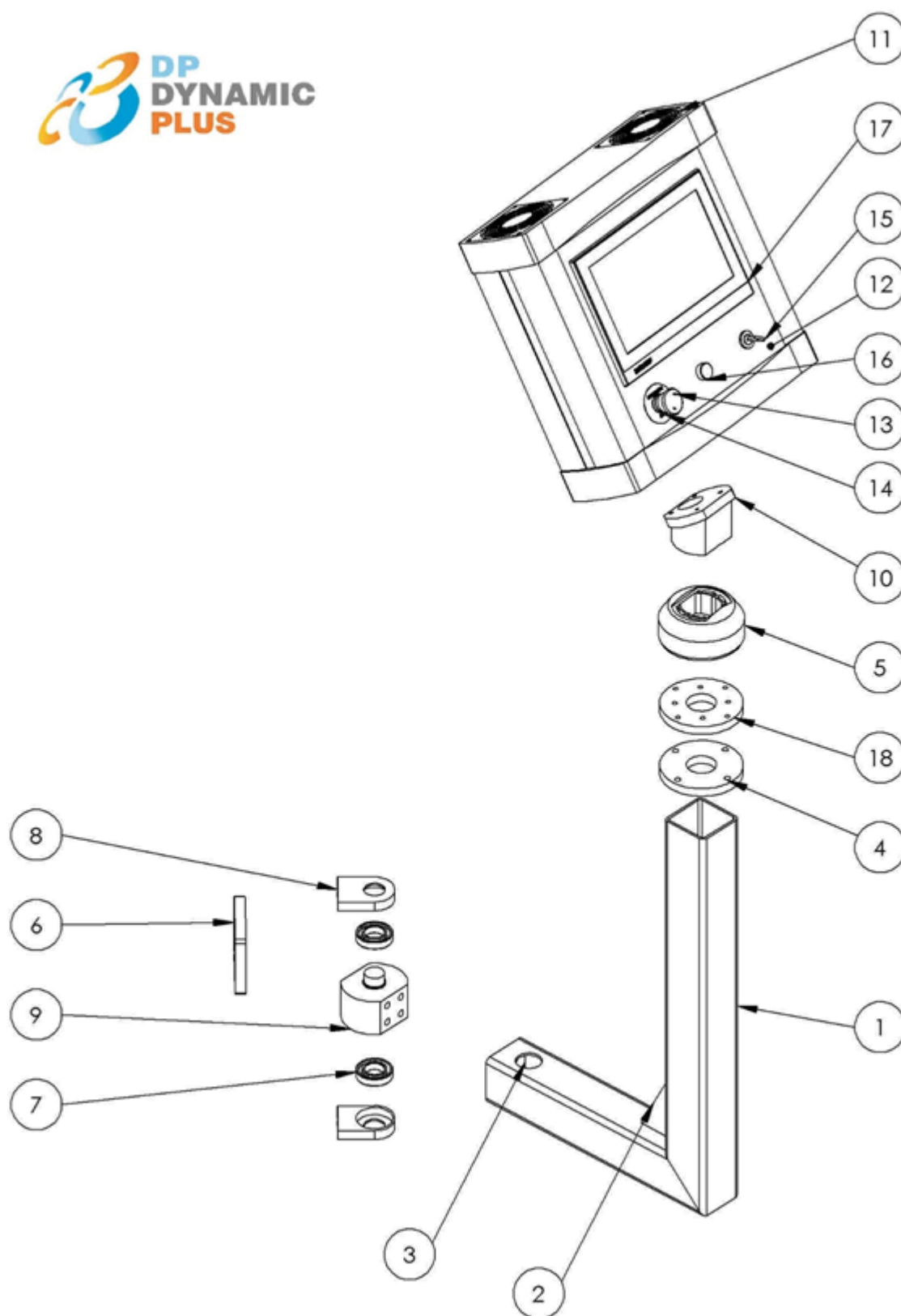
LID ACCUMULATING GROUP



PART NO	DESCRIPTION	QUANTITY
1	LOWER FIXED PLATE	1
2	ROTARY CHARGER EXTENSION FLANGE (TRAMEC)	1
3	igus xfm-1012-08	1
4	ROTARY CHARGER PIN SUPPORT	1
5	ROTARY CHARGER PIN	1
6	ROTARY CHARGER CONNECTION PLATE	2
7	SP15B CARRIER WITH BALL	5
8	CHARGER MOVING PLATE	1
9	ROTARY CHARGER REDUCTOR SHAFT- TRAMEC	1
10	CHARGER SHEET METAL DELRIN SUPPORT	1
11	ROTARY CHARGER PIN	1
12	CHARGER CENTERING COMPONET	1
13	ADJUSTED BUFFER ANGLE 1	1
14	ADJUSTED BUFFER ANGLE 1	1
15	ADJUSTED BUFFER ANGLE 2	1
16	ADJUSTED BUFFER ANGLE 2	1
17	MR 12 MN LINEAR CARRIAGE	4
18	BUFFER REAR SHEET METAL REV	1
19	CPC 12MN SLIDE 140 MM (HOLE AXIS 7.5 MM FROM SIDES)	2
20	RIGHT LOWER BUMPING M8 SHEAR CONNECTOR CONNECTION WEDGE	1
21	LEFT LOWER BUMPING M8 SHEAR CONNECTOR CONNECTION WEDGE	1
2	BUFFER M8 SHEAR CONNECTOR CONNECTION COMPONENT	2
23	BUFFER M8 SHEAR CONNECTOR	1
24	BUFFER CONNECTION WEDGE	1
25	ROTARY CHARGER BAKALITE	1
26	LID	1
27	VT12T-2P112 PHOTOCCELL TRANSPARENT PACKAGING READER SICK	1
28	T12T-2P112 PHOTOCCELL TRANSPARENT PACKAGING READER SICK	2
29	BUFFER ANGLE CONENCTION PLATE	4
30	LID 1	1
31	ADJUSTED BUFFER LID STOPPER	1
32	BUFFER FRONT BUMPING CONNECTION COMPONENT	1
33	M8 MALE BAKALITE	4
34	RIVETED ANGLE	5
35	RIVETED ANGLE	5
36	RIVETED ANGLE	5
37	RIVETED ANGLE	5
38	CHARGER REAR CONNECTION COMPONENT	10
39	HORIZONTAL SLOT COMPONET	20
40	ROTARY CHARGER SUPPORT	5
41	TOP SUPPORT COMPONENT	1
42	ROTARY CHARGER CONNECTION SHEET METAL	1

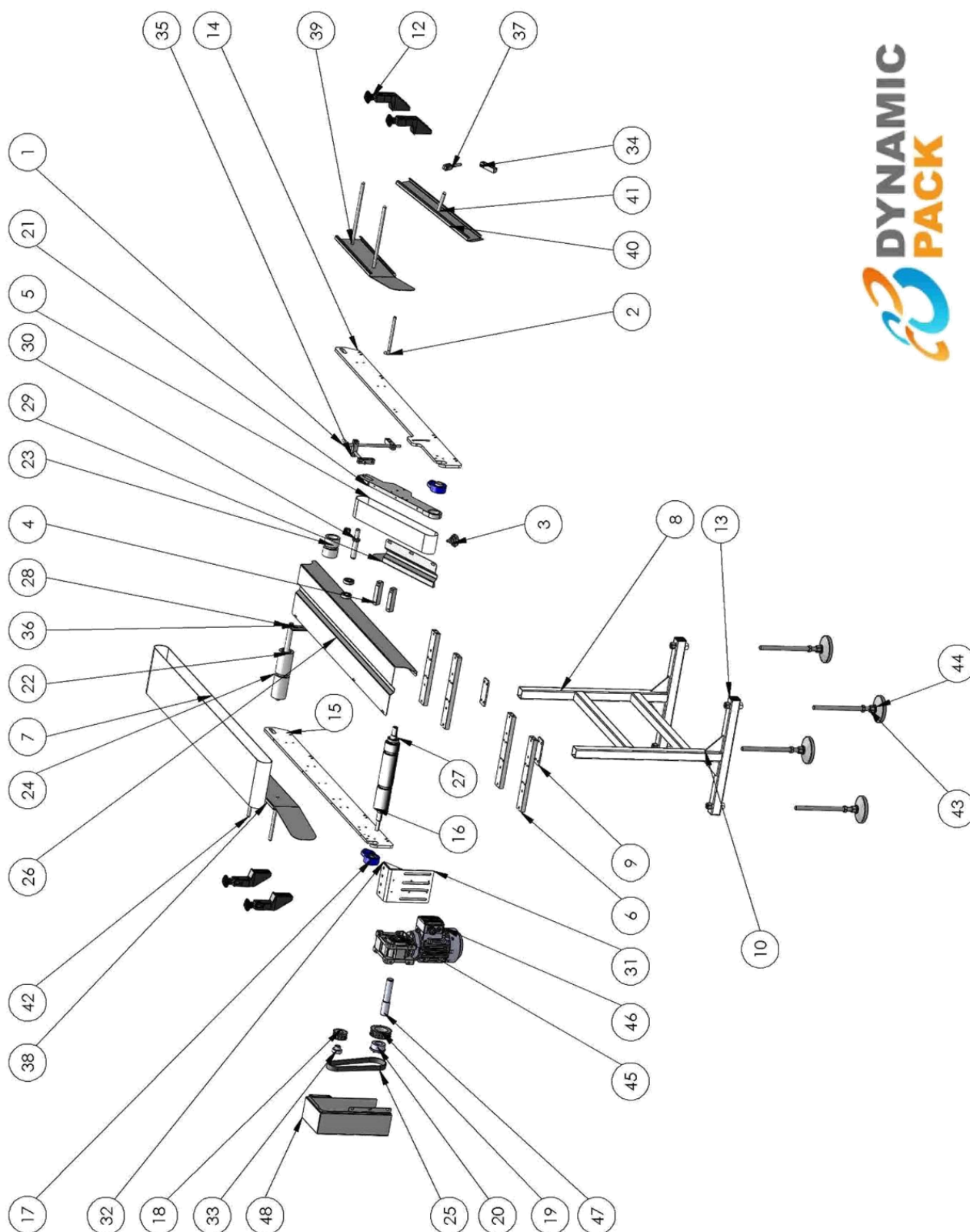
43	ROTARY CHARGER PROTECTION SHEET METAL UPPER LID	1
44	ROTARY CHARGER PROTECTION SHEET METAL LOWER LID	1
45	ADVU 20-10P-A (156515) FESTO	1
46	ADVU 20-10P-A (156515) FESTO	1
47	CHARGER PISTON CONNECTION SHEET METAL	1
48	DIVA CHARGER LID SHEET METAL	1
49	170846 DFM 20 100 P A GF	1
50	170846 DFM 20 100 P A GF	1
51	BFK 40 FD 30 71 B14 B6 H18	1
52	0,37 KW 1500 DD B14	1
53	M8 MALE BAKALITE	5

OPERATOR PANEL



PART NO	DESCRIPTION	QUANTITY
1	DYNAMIC LID APPLICATING MOVING PANEL PROFILE	1
2	PROFILE SUPPORT PLATE	1
3	PROFILE LID	1
4	PANEL CONNECTION DISC	1
5	330C OVER PANEL ROTARY CONNECTION (49.47 73 00)	1
6	PANEL CONNECTION PLATE 2	1
7	SS 6006 RADIAL CONTACT BALL BEARING (STAINLESS)	2
8	PANEL CONNECTION PLATE	2
9	PANEL CONNECTION PIN	1
10	PANEL CONNECTION PLATE	1
11	453X442X127 PANEL (20.80 42 10)	1
12	PANEL FRONT SHEET METAL	1
13	TELEMECANIQUE XB4BS542	1
14	ZBY9330 EMERGENCY STOP LEGEND PLATE	1
15	TELEMECANIQUE XB4BG21	1
16	RESET BUTTON	1
17	CP2911-0000 SCREEN	1
18	PANEL CONECTION DISC 2	1

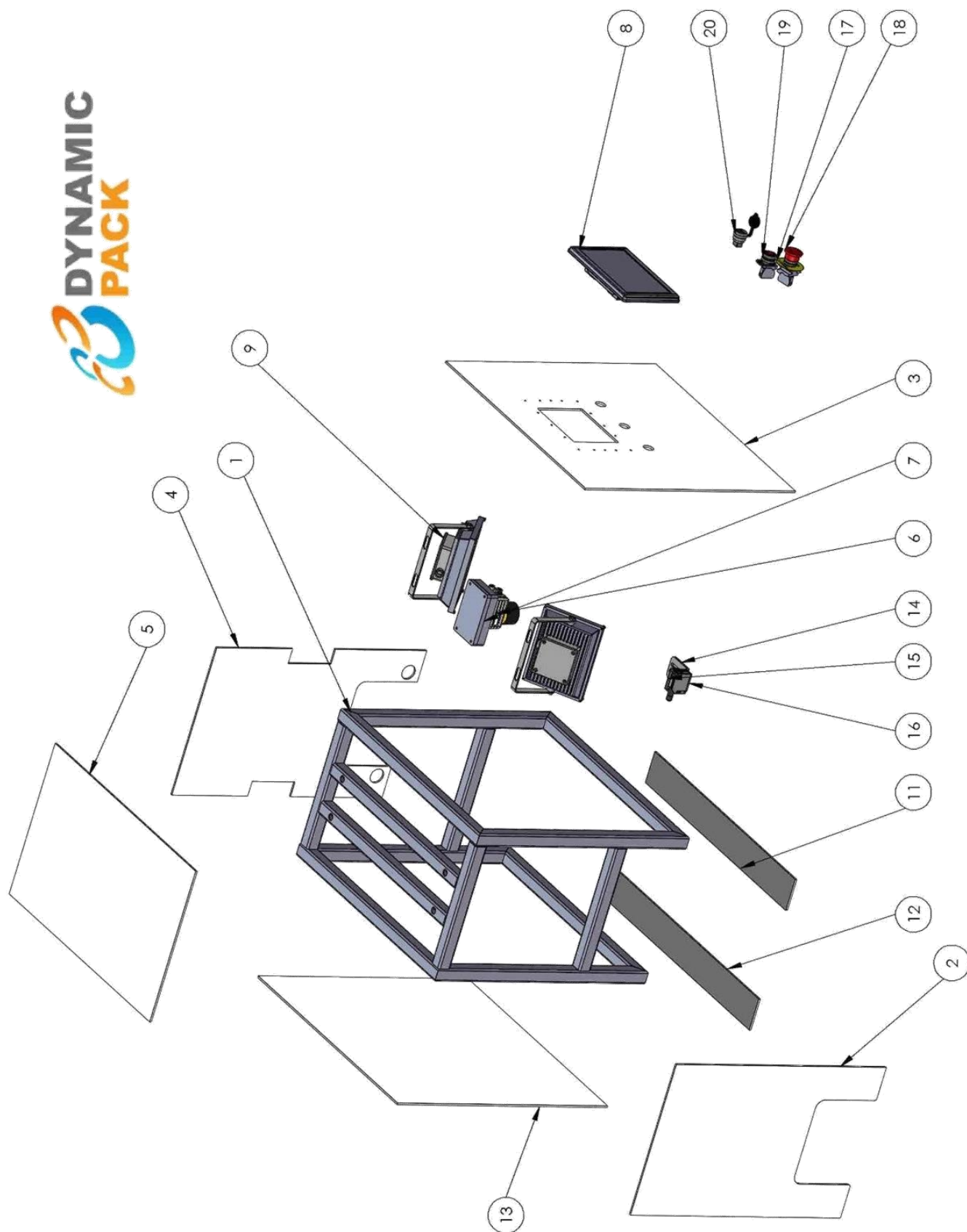
PACKAGE ROTATION CONVEYOR



PART NO	DESCRIPTION	QUANTITY
1	PACKAGE ROTATION TIPPED BAR 1	2
2	PACKAGE ROTATION TIPPED BAR 2	1
3	M8 MALE BAKALITE	1
4	ANGLED CONVEYOR LOWER SHEET METAL CONNECTION COMPONENT	2
5	CONVEYOR BAND	1
6	PACKAGE ROTATION CONNECTION PLATE	4
7	CONVEYOR BAND 2	1
8	DYNAMIC PACKAGE ROTATION CONVEYOR FOOT PROFILE	1
9	PACKAGE ROTATION CONV FOOT CONNECTION SHEET METAL	2
10	PACKAGE ROTATION CONVEYOR FOOT FLAG SHEET METAL	4
11	M16 HEXAGON NUT	9
12	ALHAN CONSOLE BODY SET 210 110 200	4
13	40X40 PROFILE COVER	4
14	PACKAGE ROTATION SIDE SHEET METAL 1 04.05.2015	1
15	PACKAGE ROTATION SIDE SHEET METAL 2 04.05.2015	1
16	CONVEYOR PULLING ROLLING CYLINDER	1
17	ASAHI FBL 204 BEARING	2
18	14H100 TRIGGER GEAR	1
19	14H100-FS14 TRIGGER GEAR	1
20	CTL 350f-30 TAPERING	1
21	PACKAGE ROTATION ANGLED CONVEYOR SIDE SHEET METAL	1
22	6004 BEARING	4
23	PACKAGE ROTATION TENSIONER ROLLING CYLINDER 2	1
24	PACKAGE ROTATION TENSIONER ROLLING CYLINDER 1	1
25	240 h 20 mm TRIGGER BELT	1
26	PACKAGE ROTATION CONVEYOR SHEET METAL 1	1
27	SS 6005 RADIAL CONTACT BALL BEARING (STAINLESS)	1
28	PACKAGE ROTATION TENSIONER ROLLING CYLINDER SHAFT 1	1
29	PACKAGE ROTATION CONVEYOR SHEET METAL 2 LEFT	1
30	PACKAGE ROTATION TENSIONER ROLLING CYLINDER SHAFT 2	1
31	PACKAGE ROTATION CONV MOTOR CONNECTION SHEET METAL	1
32	PACKAGE ROTATION CONV MOTOR CONNECTION FLAG SHEET METAL	1
33	CTL-100-14	1
34	TENSIONER ROLLING CYLINDER STRETCHER PLATE	2
35	CONNECTION SQUARE 1	2
36	CONSOLE INTERMEDIATE SHEET METAL	1
37	SIDE SHEET METAL CONNECTION WEDGE	1
38	PACKAGE ROTATION CONVEYOR SIDE BUMPING SHEET METAL	2
39	ROTATION CONVEYOR SIDE BUMPING SHAFT	2
40	PACKAGE ROTATION CONVEYOR SIDE BUMPING SHEET METAL 3	1
41	ROTATION CONVEYOR SIDE BUMPING SHAFT 3	1
42	ROTATION CONVEYOR SIDE BUMPING SHAFT 2	2

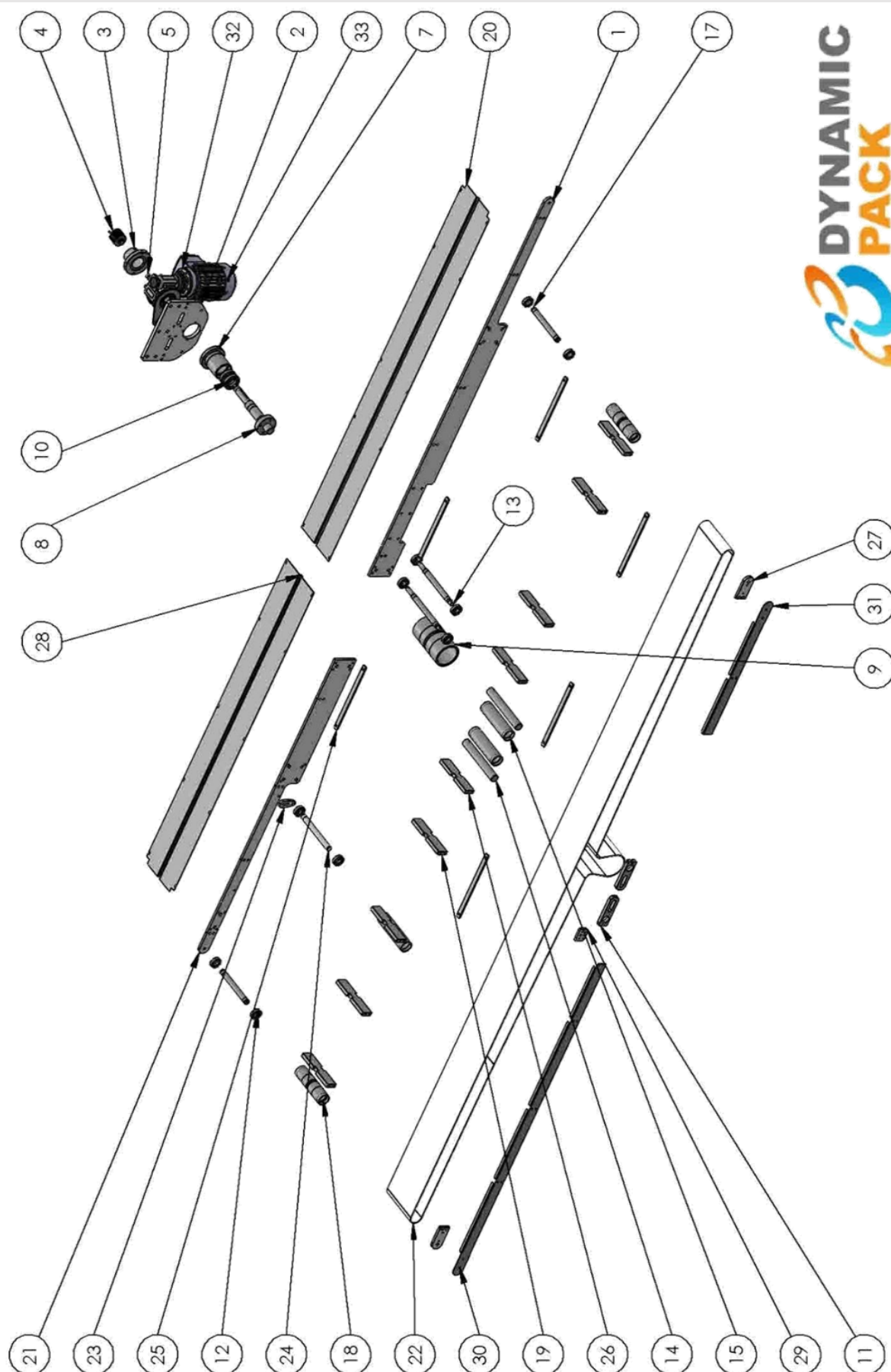
43	501 111 629 alhan m16 foot	4
44	501 111 621 alhan m16 foot-1	4
45	X C 50 7,5 71 B14 V6 H25.3d	1
46	0,37KW 1500DD B14 2EL071M4_FC_K1-A (2)	1
47	FIRST CONVEYOR REDUCTOR SHAFT	1
48	PACKAGE ROTATION CONV MOTOR PROTECTION SHEET METAL LEFT	1

CAMERA BOX



PART NO	DESCRIPTION	QUANTITY
1	CAMERA BOX CHASIS	1
2	STAUBLI CAMERA BOX FRONT COMPOSITE	1
3	CAMERA BOX SIDE COMPOSITE SCREEN LINKED	1
4	CAMERA BOX REAR COMPOSITE	1
5	CAMERA BOX UPPER COMPOSITE NEW	1
6	COGNEX CAMERA	1
7	CAMERA WELDING COMPONENT	1
8	CAMERA SCREEN	1
9	LED LIGHTING	2
10	CAMERA CENTERING PIN	1
11	CAMERA BOX LOWER COMPOSITE NEW	1
12	CAMERA BOX LOWER COMPOSITE NEW	1
13	CAMERA BOX SIDE COMPOSITE 07.03.2016	1
14	CAMERA SENSOR CONNECTION SHEET METAL	1
15	CAMERA SENSOR CONNECTION SHEET METAL-2	1
16	SICK WTB12-3P2431-Order no_1041411(00)	1
17	ZBY9330 EMERGENCY STOP LEGEND PLATE	1
18	XB4BS542 LOCKED BUTTON METAL	1
19	RED STOP BUTTON	1
20	USB SOCKET	1

PACKAGE CARRIER CONVEYOR



PART NO	DESCRIPTION	QUANTITY
1	NEW SINGLE ROBOT CONVEYOR SIDE SHEET METAL-1	1
2	MAIN CONVEYOR MOTOR CONNECTION PLATE	1
3	MAIN CONVEYOR ENCODER FLANGE (BONFIGLIOLI)	1
4	E6C2 - CWZ ROTARY ENCODER	1
5	ENCODER COUPLING (GMT-FACE-20B-5X5 ELASTIC COUPLING)	1
6	LID APPLICATING MAIN CONVEYOR TORQUE ARM SHAFT (TRAMEC)	1
7	MAIN CONVEYOR 2 ROBOT PULLING CAPSULE	1
8	MAIN CONVEYOR 2 ROBOT PULLING SHAFT	1
9	MAIN CONVEYOR 2 ROBOT PULLING IDLE	1
10	6007 2RS BEARING METAL	2
11	TENSIONER PLATE EKO2015	2
12	SS 6004 2RS CROM BEARING	10
13	MAIN CONVEYOR TENSIONER SHAFT	2
14	MAIN CONVEYOR TENSIONER IDLE LINKED SHAFT	2
15	MAIN CONVEYOR IDLE TENSIONER ROLLER	3
16	TENSIONER ROLLING CYLINDER STRETCHING PLATE	2
17	MAIN CONVEYOR IDLE INSIDE SHAFT	2
18	MAIN CONVEYOR IDLE CAPSULE	2
19	MAIN CONVEYOR INTERMEDIATE TENSIONER PLATE - 2	6
20	MAIN CONVEYOR LOWER SHEET METAL SINGLE ROBOT	1
21	NEW SINGLE ROBOT CONVEYOR SIDE SHEET METAL-4	1
22	Belt1-2^MAIN CONVEYOR SINGLE ROBOT RIGHT	1
23	MAIN CONVEYOR TENSIONER CONNECTION SHEET METAL	1
24	MAIN CONVEYOR TENSIONER INTERMEDIATE SHAFT	1
25	MAIN CONVEYOR BELT FIXING PLATE 13.03.2017	6
26	MAIN CONVEYOR INTERMEDIATE TENSIONER PLATE	3
27	MAIN CONV PLATE 3	2
28	MAIN CONVEYOR LOWER SHEET METAL SINGLE ROBOT-2	1
29	MAIN CONVEYOR COMBINING PLATE	1
30	MAIN CONV SIDE SHEET METAL 1	1
31	MAIN CONV SIDE SHEET METAL 2	1
32	BFK 50 P 7,5 B14 4 V6 H25 BR2S 270 TRAMEC REDUCTOR	1
33	0,37 KW 1500 DD B14 (2EL071M4_FC_K1-A) 2	1

PART 8: MACHINE MAINTENANCE INSTRUCTIONS

PRECAUTIONS WHICH MUST BE TAKEN BEFORE MAINTENANCE

- The operator should take his own safety precautions.
- Accessories such as necklaces, rings, watches should not be worn.
- It is necessary that the work clothes to be worn are not loose and that ID cards such as name badges can not be worn.
- Non-slip footwear and rubber wristband outfits should be worn.
- To obtain safety on the machine, air and electricity must be switch off.
- All mechanical settings must be recorded, even if they change during maintenance.
- • Equipments suitable for the area to be maintained should be selected and intervened with these equipments .
- If a fault is detected during maintenance, contact the authorized personnel or the manufacturer.

WEEKLY PERIODIC MAINTENANCE INSTRUCTIONS

- Clean the machine thoroughly.



On cleaning time, all plumbing and nozzles are filled with liquid until the time set in the setting area, and the inside is cleaned.

- Clean the electrical panel with a vacuum cleaner.
- Clean the ventilation fan on the electric panel.
- Check the tension of all belts. Make the maintenance. Replace it with the same type if there is a wear belt.



The belts used in the machine should be kept in air firstly during the periodic maintenance and remove the dust, dirt or small particles. Then wipe the trigger belts with a damp cloth.

- Check all delrin gears. Replace the damaged ones.
- Check the body temperatures of the reducers.
- Discharge the Conditioner Drainage Water.



MONTHLY PERIODIC MAINTENANCE INSTRUCTIONS

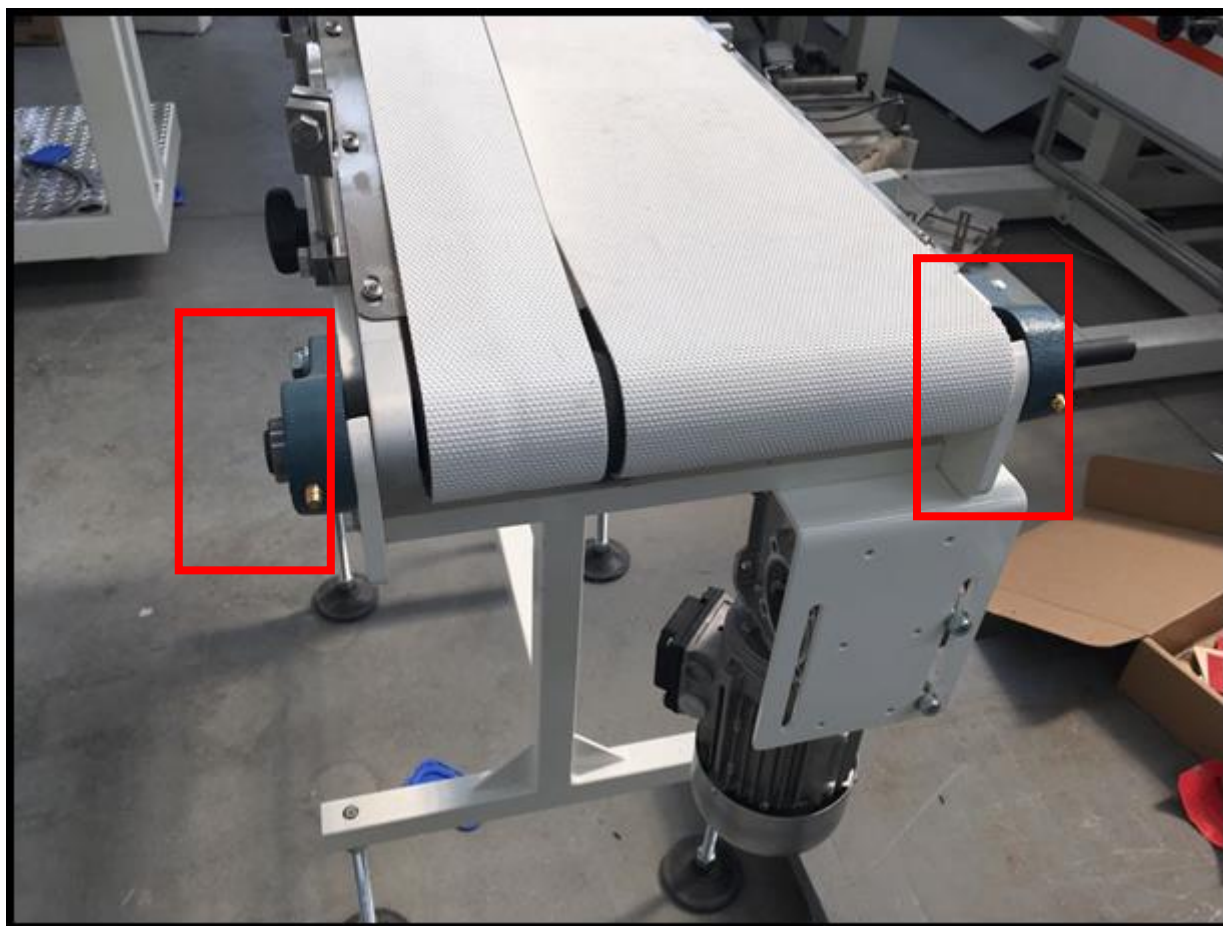
- Check the tightness of all visible fixing bolts.
- Unscrew all the belts of the machine and check the gears, pulleys, bearings. Check the mechanics manually for any abnormalities. Change the bearings of non-rotating mechanisms.
- Clean the optical sensors before removing them.
- Check the filters of the ventilation covers every month.
- Make the maintenance ,visual control and tension control of conveyor belts.



In periodic maintenance, wipe the conveyor belt with a cloth dipped in acetone.

- Clean the rubber rollers with water, and powder after it is thoroughly dry.
- Check the conditioner oil.
- Lubricate all of the other linear slides on the machine.
- Clean the electric panel with a vacuum cleaner.
- Oil should be added to the grease lifting every month.



MECHANICAL LUBRICATION AREAS

Check the performance of these bearings and oil requirements on a monthly basis.

STAUBLI TP80 PERIODIC MAINTENANCE CHART

TP80 Preventive maintenance January 2016	Intervention level	Periodicity							
		Every (first reached)							
		Month	Year	5 years	2 500 hours	5 000 hours	10 000 hours	20 000 hours	40 000 hours
Safety									
External hard stops (option): Visual check, change if necessary	1	◊							
Fastenings (base, tool interface flange, etc.): Check tightness and for corrosion	1	◊							
Power light PWRL (option): Check, change if necessary	1	◊							
Check continuity of the protection circuit	2		◊						
General state of the arm									
External: Visual check for corrosion and collision damage	1	●							
Painted parts: Visual check, touch up the paintwork if it has been damaged	1	Δ	●						
Gear box (axis 1)									
Oil level: Check	1		●						
Operation (backlash, hard spots)	2		●						
Oil change	2			●		○	●		
Replacement	3					●	○	●	●
Belt transmission									
Visual check	1		●						
Lubricate belts	1		●						
Lubricate needle bearing (joint 2)	1					●			
Belt roller : Check, replace if damaged	2						●		
Belts replacement (except the secondary belt on joint 2 transmission)	2						●		
Belt replacement (secondary belt on joint 2 transmission)	3						●		
Ball screw (axis 3 and 4)									
Clean, then lubricate ball screw	1				●				
Operation (backlash, hard spots)	2		●						
Ball screw replacement	2						○	●	
Sealing									
Lip seals : Visual check of seepage	1	Δ	●						
Lip seals : Replacement	3						Δ	●	
Cover seals : Visual check	1	Δ	●						
Cover seals : Replacement	1		Δ	●		Δ	●		
Bellows and bearings (option) : Check	1		●				●		
Bellows and bearings (option) : Replacement	2			●	Δ	●			
Electrical and pneumatic harness									
User harness (option): Visual check and lubricate (covers opened)	1				●				
User harness (option): Replacement	2					●			
Visual check of the harness and connectors, condition of the fixings (covers removed)	1		●						
Harness replacement	3						○	●	
Solenoid valves (option) : Check operation	1		●						
Solenoid valves (option) : Replacement	1					●			
Typical lifetime : 50 million cycle									
Balancing system									
Visual check	1		●						
Lubricate	1				●				
Replacement	2						●		

◊ Recommended periodicity : To be adapted in the light of the risk analysis for the application.

● Typical periodicity (« Standard maintenance » level from OptimizeLab).

○ Recommended typical periodicity for heavy duty applications. (« Adapted maintenance » level from OptimizeLab). Contact Stäubli service support.

Δ Recommended typical periodicity for applications in harsh environments (such as damp environments) or clean environments (such as CRs). Contact Stäubli service support.

⊗ Typical periodicity for joint lubricated with H1 oil, if different from standard preventive maintenance periodicity (if not mentioned, use standard periodicity) . Contact Stäubli service support.

PART 9: PROBLEMS AND SOLUTIONS

LABEL ON LID STCKING LOOSE ON “Y”AXIS



If the label sticks loose on the "Y" axis on the lid, you can find the solution by changing the parameter offset from the label on the screen. The parameter value must be lowered if the label is farther away from the lid, and the parameter value should be raised if the label is behind the lid.

LABEL ON LID STCKING LOOSE ON “X”AXIS



If the label sticks loose on the "X" axis on the lid, it is adjusted by sliding the label unit back and forth with the help of the bakelite as shown in the right picture.

LID APPLICATING POSITION STICK LOOSE BACK AND FORWARD

- Check the encoder coupling attached to the main conveyor in the cabinet. If it is broken, it must be replaced.
- Check the tension of the main conveyor belt, if not stretched, tighten the conveyor belt.

PACKAGE OUT OF LID APPLICATING

- Make sure that the machine is started in automatic mode.
- Make sure the label is correctly taught.
- On the camera screen, make sure that the label photo appears in the correct location.
- Make sure the camera takes the photo in the right place.
- If the camera trigger sensor is flashing, it will take a different position on the band, this setting should be corrected.
- Package size must be entered correctly.

HOTMELT NOZZLE THROWS INTENSIVE HOTMELT

- Check the air pressure, decrease the pressure.

HOTMELT NOZZLE THROWS LITTLE HOTMELT OR DOES NOT THROW

- Check the air pressure, if the pressure is low, increase the pressure.
- Check if there is a blockage in the nozzle; If there is, replace or clean it.
- The nozzle may be impacted or crushed, replace it.

CLEANING AND CHANGE OF HOTMELT NOZZLE

- In case of not throwing or throwing hotmelt little, the hotmelt nozzle should be replaced or cleaned.
- Make sure that the machine is switched off or the emergency stop button is pressed before changing the nozzle.
- Dismantle nozzles because of safety precautions with protective goggles and gloves
- After you install the new nozzles, clean the dirty nozzles with the cleaning needle attached to the machine by holding the dirty nozzles in the cleaning fluid.



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