Enter Serial No. here.

In the event of an enquiry please quote this serial number.





"OMEGA PLUS" INCLUDING WIRECUT VERSION DEPOSITOR (400, 450,)

OPERATING AND MAINTENANCE MANUAL

The use of templates and/or accessories not produced or supplied by MONO Equipment will invalidate the machine's warranty

FILE 11



We hereby declare that this machine complies with the essential health and safety requirements of :-

The Machinery Directive 2006 / 42 / EC

MON

- The Low voltage Directive 2006 / 95 / EC
- The requirements of the Electromagnetic Compatibility Directive 2004 / 108EC, 91 / 263 / EEC, 92 / 31 / EEC
- The General Safety of Machinery and food processing Standards applicable
- Materials and Articles intended to come into contact with food -Regulation (EC) No. 1935 / 2004
- Good manufacturing practice for Materials intended to come into contact with food - Regulation (EC) No. 2023 / 2006

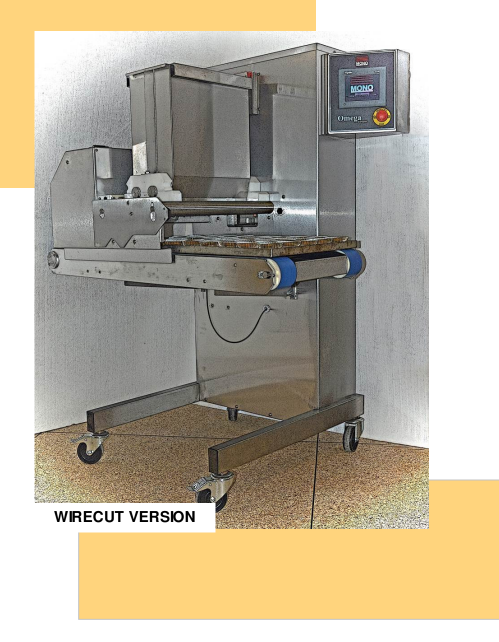
Signed	CHAD Whows.	*
	G.A.Williams – Quality Manager	
Date		
Machine FG Code.	Machine Serial No.	

A technical construction file for this machine is retained at the following address:

MONO EQUIPMENT Queensway, Swansea West Industrial Park, Swansea SA5 4EB UK

MONO EQUIPMENT is a business name of **AFE GROUP Ltd** Registered in England No.3872673 VAT registration No.923428136

Registered office: Unit 35, Bryggen Road, North Lynn Industrial Estate, Kings Lynn Norfolk, PE30 2HZ Failure to adhere to the cleaning and maintenance instructions detailed in this booklet could affect the warranty of this machine.



FOR SAFE WORKING, PAY SPECIAL ATTENTION TO ITEMS MARKED

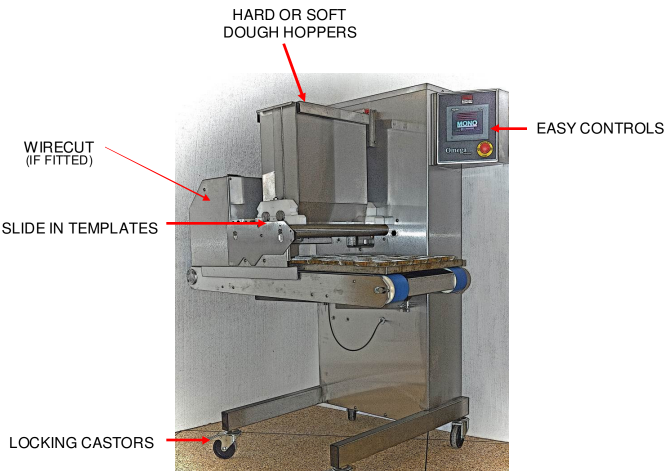


The use of templates and/or accessories not produced or supplied by MONO Equipment will invalidate the machine's warranty

	С	ONTENTS	Omega PLUS
1.0	-	INTRODUCTION	Page 5
2.0	-	DIMENSIONS	Page 6
3.0	-	SPECIFICATIONS	Page 7
4.0	-		Page 8
5.0	-	INSTALLATION	Page 10
6.0	-	ISOLATION	Page 10
7.0	-	CLEANING INSTRUCTIONS	Page 11
8.0	-	OPERATING CONDITIONS	Page 15
9.0	-	PREPARING FOR OPERATION 9A – FITTING THE HOPPER 9B – FITTING A TEMPLATE	Page 16 Page 17 Page 18
10.0	-	OPERATING INSTRUCTIONS	Page 23
	-	- SELECT PRODUCT TYPE	Page 26
2	2 -	- SELECT SAVED NAME OF PRODUCT TYPE	Page 27
\$	3 -	- CONFIRM SETUP	Page 28
4	4 -	OPERATOR SCREEN	Page 29
Ę	5 -	- EDIT SCREEN	Page 30
	5 A	- TRAY SETUP	Page 33
6	6 -	- COPY	Page 34
	7 -	- DELETE	Page 35
8	3 -	- PASSWORDS	Page 36
ę	9 -	- ENGINEERING SETTINGS	Page 37
	10	- FAULT INFORMATION SCREENS	Page 43
11.0	-	MAINTENANCE	Page 45
		CHECK AND MAINTENANCE SCHEDULE	Page 46
12.0	-	SPARES AND SERVICE	Page 47
13.0	-	ELECTRICAL INFORMATION	Page 57 Page 73 Page 74 Page 85

1.0 INTRODUCTION

- The innovative "five axis deposit" design of MONO's "Omega PLUS" and "Omega PLUS with wirecut" depositor allows it to recreate most of the hand movements of the Master confectioner. This makes the "Omega PLUS" capable of exceptional accuracy of product weight, size and shape.
- Maintenance is kept to a minimum and the smooth body design makes daily cleaning quick and easy.
- Easy to use computer software gives access to 550 programs, which are stored in the memory and easily recalled for use or modification. Control is via a colour touch screen with graphically represented products, already installed, that can be created or edited to the required product.
- It is available with soft and hard dough hoppers. There is also a large selection of templates and nozzles as well as various shape biscuit dies to use with the wirecut version.



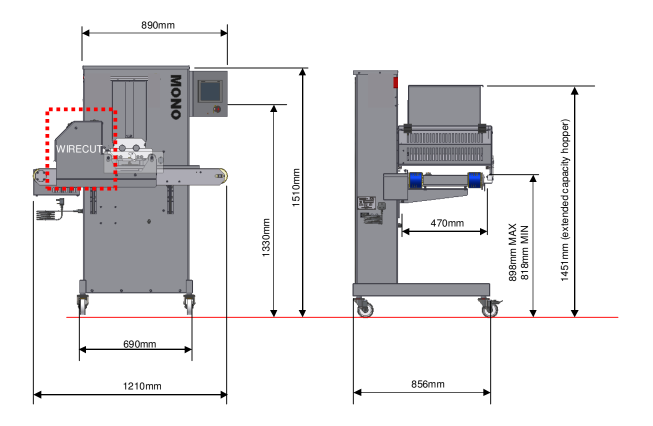
As it is our policy to improve our machines continuously, we reserve the right to change specifications without prior notice

MODELS ARE AVAILABLE WITH OR WITHOUT WIRECUT OPTION

2.0 DIMENSIONS

Omega PLUS

MODELS ARE AVAILABLE WITH OR WITHOUT WIRECUT OPTION







3.0 SPECIFICATIONS

Omega PLUS

	<u>SOFT</u>	SOFT DOUGH		HARD DOUGH	
MODEL (Nom. hopper width (mm))	400	450	400	450	
Weight (with hopper fitted) (kg) :	196	210	216	235	
Standard hopper Capacity (litre):	20	22.5	21	24	
Extended hopper Capacity (litre):	36	41	31	35	
Power: MAX RATING	230v, and 2	se, 13A max loa 240v, 50-60 Hz lle phase fused	supply.	or 200v, 220v,	
Cycles per minute Min distance between trays Max vertical travel Max program storage Number of languages Noise level Electronics	= Less that	onal in future) 1 85dB processor contr	olled		

NOTE:

The minimum deposit that can be made depends on several factors - recipe, mixing method, template size, nozzle size and deposit speed.

As a guide the following is the minimum that should be attempted:

Macaroons	6g.
Meringues	3g.
Choux Paste	5g.
Viennese	4g.
Sponge Drops	4g.

However, consult **Mono Equipment** if intended product falls outside the above general machine specification to determine the exact capabilities of the "Omega" with any specific product. As it is our policy to improve our machines continuously, we reserve the right to change specifications without prior notice



- 1 Never use a machine in a faulty condition and always report any damage.
- 2 Only trained engineers may remove parts that need a tool to remove them.
- 3 Always ensure hands are dry before touching any electrical appliance (including cable, switch and plug). **NEVER move machinery by pulling on the power cords or cables.**
- 4 Ensure that the floor area around the OMEGA is clean to avoid slipping especially if carrying heavy hopper and template components to and from the machine.

5 All operatives must be fully trained.

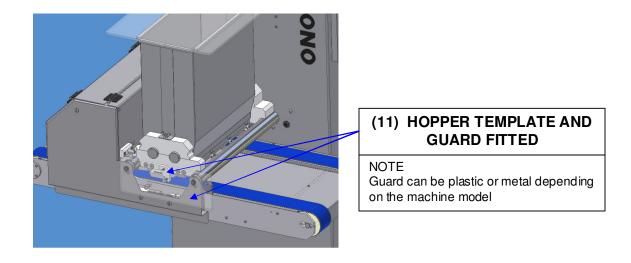
Use of the machine can prove dangerous if:

- the machine is operated by untrained or unskilled staff
- the machine is not used for its intended purpose
- the machine is not operated correctly

All safety devices applied to the machine during manufacture and the operating instructions in this manual are required to operate this machine safely. The owner and the operator are responsible for operating this machine safely.

- 6 People undergoing training on the machine must be under **direct supervision**.
- 7 Do not operate the machine with any panels or guards removed. They are there to protect you.
- 8 No loose clothing or jewellery should be worn while operating the machine. They could cause damage to the machine and person.
- **9** Switch off power at the mains isolator when machine is not in use and before carrying out any cleaning or maintenance.

- **10** The bakery manager or the bakery supervisor should carry out **daily safety checks** on the machine.
- 11 Do not operate machine without a hopper template and the guard fitted correctly.



12 Due to the essential requirement for handling heavy components during cleaning, it is recommended that **protective footwear** be worn when carrying out such procedures.



5.0 INSTALLATION

- 1. Ensure that the depositor is connected to correct electric supply, as specified on the serial number plate on the side of the machine.
- 2. Ensure that the correct fuse rating is fitted in the electrical supply
- **3.** Position the machine in the correct position for working and lock the two locking wheels to stop movement.

6.0 ISOLATION



IN AN EMERGENCY, SWITCH OFF AT THE ELECTRICAL MAINS WALL ISOLATOR, OR PUSH THE EMERGENCY STOP BUTTON.

To release the emergency stop button, turn clockwise.



STOP BUTTON

Omega

PLUS

7.0 CLEANING INSTRUCTIONS

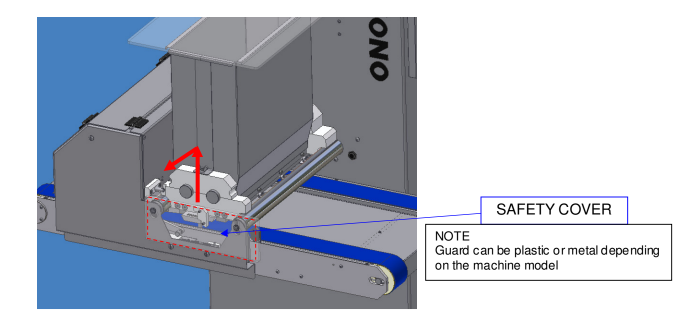
NOTE: - Cleaning must be carried out by fully trained personnel only. - Isolate machine from mains supply before carrying out any cleaning. - Do not steam clean or use a jet of water. - Do not use any form of caustic detergent or abrasive cleaners.

All the outer surfaces of the machine should be wiped over daily with warm soapy water.

HARD AND SOFT DOUGH HOPPERS BETWEEN PRODUCT MIX CHANGES

The feed hopper, pump assembly, template, nozzles etc. should be removed from the machine and dismantled for thorough cleaning between product mix changes.

1. Open hopper and remove excess mixture remaining.

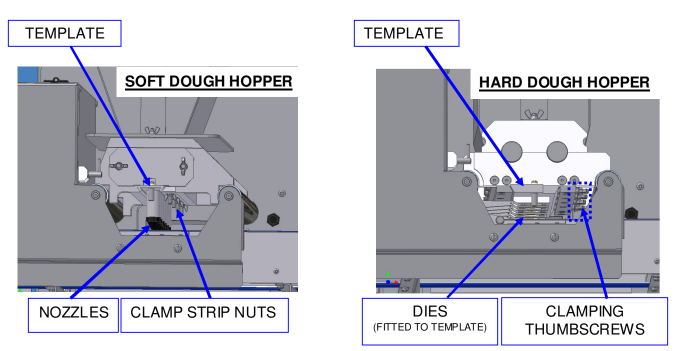


2. Lift off front safety cover.

3. <u>Slacken</u> template clamp strip nuts or thumbscrews (depending on type of hopper) Remove fitted template from pump assembly by sliding out to avoid subsequent damage.

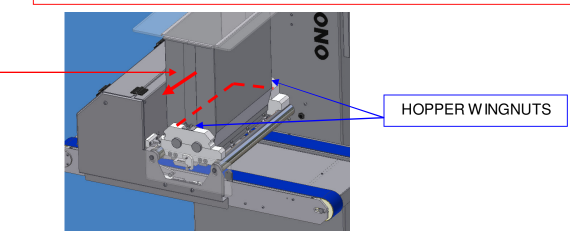
NOTE.

Thumbscrews only need to be released slightly to allow the template to slide away from the pump assembly. If loosened too much, the template will have to be supported.



4 To reduce weight and bulk, separate and remove empty feed hopper from pump assembly, whilst still on the machine, by unscrewing the wing nuts.

To gain access to the inner wing nut, slide the complete hopper away from the machine body slightly (keep on support bars) - this will also disengage the pump assembly from the drive shaft.



Ensure that the nuts are placed where they will not be lost.

SOFT DOUGH HOPPER

SEALING SURFACE

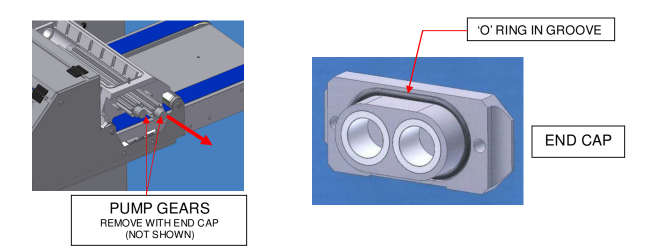
ENDCAP NUTS

CAUTION:

The feed hopper and pump assembly exceeds 25kg and will need to be lifted off by two people, or dismantled into smaller components while still on the machine.
 Take care to avoid damage to the sealing surface of the feed hopper during removal, cleaning, assembly and storage.
 After removing the feed hopper, check condition of feed hopper seal.
 Unscrew the end cap retaining nuts from the accessible side of the pump assembly. *[Ensure that the nuts are placed where they will not be lost.]* FEED HOPPER

3. Withdraw the end-cap with the pump gears.

Ensure that the 'O' sealing ring on the inside of the end cap is not damaged during cleaning.



4. Remove remainder of pump assembly from the machine and remove remaining end-cap to fully dismantle pump assembly components for cleaning.

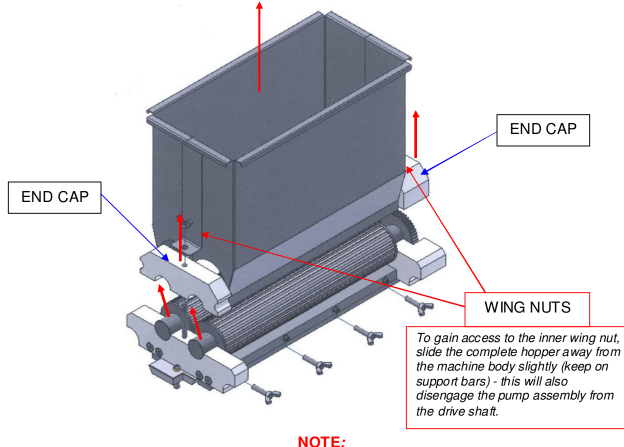


CAUTION:

The feed hopper and pump assembly exceeds 25kg and will need to be lifted off by two people, or dismantled into smaller components while still on the machine.

To reduce weight and bulk, separate and remove empty feed hopper from pump assembly, whilst still on the machine, by unscrewing the wing nuts. *(Ensure that the nuts are placed where they will not be lost.)* The pump assembly will now be lighter and more easily removed.

- 1. Lift off both upper plastic end-caps.
- 2. Remove both gears from the assembly, one at a time, by lifting vertically.
- 3. Remove remainder of pump assembly from the machine for cleaning.



Use only warm soapy water to clean these parts. They should be rinsed and thoroughly dried before re-assembly. The greatest care must be taken not to drop any parts.



Do not leave any components in the hopper.



8.0 OPERATING CONDITIONS

To obtain the best product results and consistent operation,

- ✓ Make sure the depositor is used on a level floor.
- Ensure flat trays of consistent length, width, material and edge dimensions are used.
- ✓ Ensure undamaged nozzles and templates are used.
- ✓ Keep the machine **clean**.



9.0 PREPARING FOR OPERATION

The use of templates and/or accessories not produced or supplied by MONO Equipment will invalidate the machine's warranty

1 Select template and nozzles (and finger frame, if wirecut is to be used) and fit as section 9a & 9b (following pages). Fill hopper with mix and close hopper cover.

It is recommended that when heavy mixes are used, the inside of the hopper should be coated with vegetable oil; for lighter mixes such as meringue, dampen with water. The oil or water will help the mix to settle down the hopper walls and prevent air being sucked in.

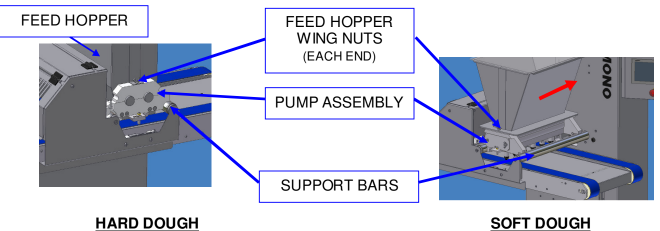
- LET AND SLIDE COVER
- 2 Connect power cable to electrical supply. Make sure stop button is in released position (turn clockwise if required).
- 3 Select an existing program or create a new program through the on-screen menus. (see section 10 operation)
- 4 The machine is now ready for operation.



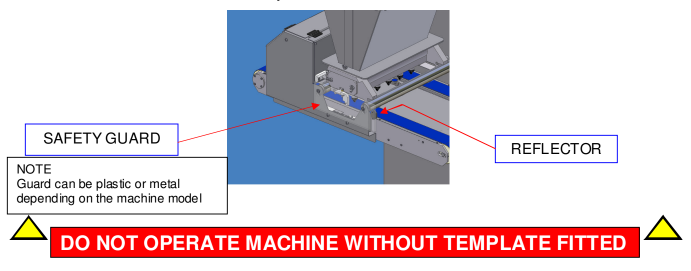
<u>CAUTION</u> SHOULD BE TAKEN WHEN FITTING THE HOPPER AND PUMP ASSEMBLY, AS WEIGHT EXCEEDS 25kgs ON SOME MODELS It will need to be lifted on by <u>two people</u>, or dismantled into smaller components before fitting on the machine. MAKE SURE THE FLOOR AREA AROUND THE MACHINE IS CLEAN

To reduce weight and bulk, fit the complete hopper assembly in two stages - first the pump assembly onto the support bars, then the feed hopper body onto the pump assembly.

- 1 By hand, align pump assembly drive gear roller with drive shaft on machine.
- 2 Fit hopper to pump assembly and secure with wing nuts.
- 3 Slide hopper on support bars until fully up against machine.



4 After the hopper is fitted, the safety guard **MUST BE** replaced with the reflector facing towards the machine body.



Soft dough

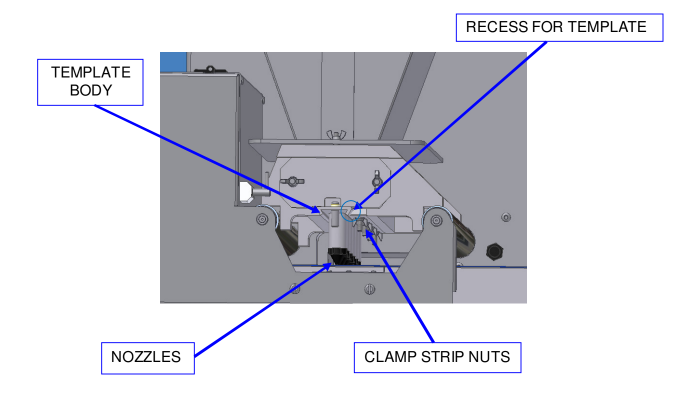
<u>Non-rotary templates</u> can be fitted with nozzles. This requires screwing the nozzles into the threaded holes provided.

<u>Rotary templates</u> can have plastic nozzles screwed into nozzle holders (straight or offset).

OR

Metal nozzles secured in place by a separate nut.

- 1 Select template and nozzles required. (Nozzles are not required for sheeting, staggered or stub templates)
- 2 Attach nozzles to template body:



- **3** Slide the template into the matching recess at the base of the pump assembly until the stop is in position.
- 4 Tighten the nuts on the clamp strip (on underside of pump assembly) to secure template.

NOTE. If the nuts are not securely tightened, leakage of mix will occur, affecting deposit weights.

DO NOT OPERATE MACHINE WITHOUT TEMPLATE FITTED

BEFORE USING STRAIGHT & OFFSET NOZZLE HOLDERS <u>"O" RINGS MUST BE FITTED</u>

Nozzle holders provide the means of attaching standard plastic nozzles to the soft dough rotary templates and the sealing rings need to be fitted before using and may need replacing occasionally to ensure correct operation. "O" RING PART NUMBER = A900-12-010 (SUPPLIED IN BAGS OF 20)



LOOP FIRST RING OVER END



-

SLIDE RING DOWN TO GROOVE

FIRST RING IN CORRECT POSITION



LOOP SECOND RING OVER END



SLIDE RING DOWN TO SECOND GROOVE, PASSING OVER FIRST RING



SECOND RING IN CORRECT POSITION

Hard dough

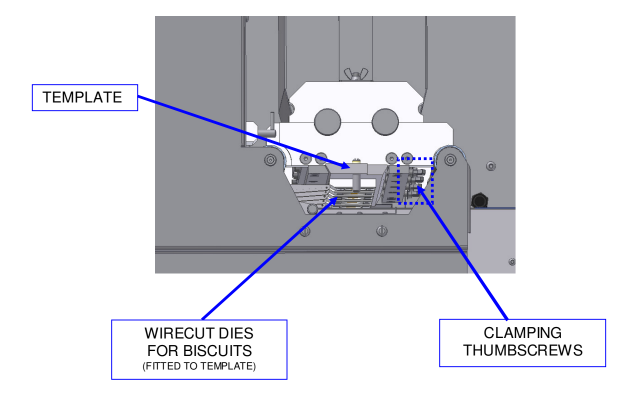
Non-rotary templates that can be fitted with nozzles require them to be secured in place with a separate nut. *Nozzles are not required for sheeting or wirecut templates.*

Rotary templates require nozzles to be secured in place with a separate nut.

- 1 Select wirecut template or template and nozzles required.
- 2 Attach nozzles (if required) to template body using special nut:
- 3 Slide template into position and hand-tighten thumbscrews.

NOTE.

Thumbscrews only need to be released slightly to allow the template to slide away from the pump assembly. If loosened too much, the template will have to be supported while the screws are tightened.

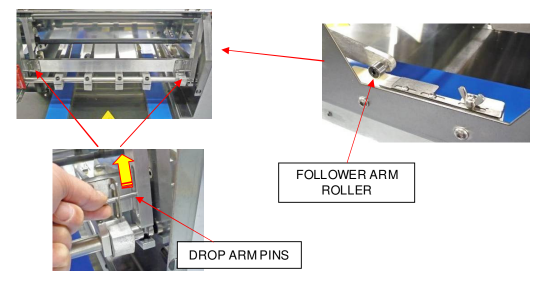


🔼 DO NOT OPERATE MACHINE WITHOUT TEMPLATE FITTED 🔼

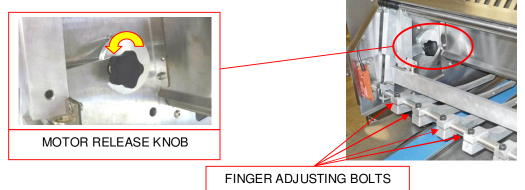
IF WIRECUT IS FITTED

FITTING WIRECUT FINGERS

- 1. Select wirecut fingers that suit the chosen template to be used.i.e. the correct number to match the number of dies across template.
- 2. Remove drop arm pins and insert finger frame into arms. Ensure that the follower arm roller is positioned on the cam track.



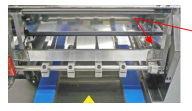
- 3. Replace drop arm pins.
- 4. Disconnect motor release knob and push fingers forward in order to line up the wire with the dies.



5. Adjust individual finger bolts to raise the wire to touch the bottom surface of the dies used in the template.

OR

Adjust the spring loaded screw to raise or lower all fingers at the same time.





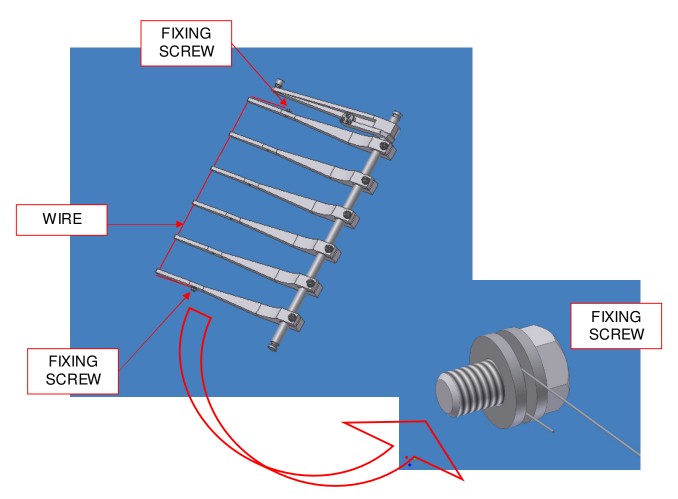
SPRING LOADED ADJUSTMENT SCREW

IF WIRECUT FITTED

REPLACING BROKEN WIRE

MAKE SURE THAT ALL PIECES OF WIRE HAVE BEEN FOUND BEFORE OPERATING MACHINE AFTER A WIRE REPLACEMENT.

- 1. Remove wirecut fingers from the machine.
- 2. Remove all parts of broken wire
- 3. Feed new wire round fixing screw, between washers and tighten screw.
- 4. Feed the wire through the eyehole in the end of each finger.
- 5. Feed new wire round other fixing screw, between washers. Pull wire tight and tighten screw. (wire should be like a guitar string).
- 6. Replace the fingers back in the machine and check set up and operation.



10.0 'OMEGA PLUS' OPERATION

Omega PLUS

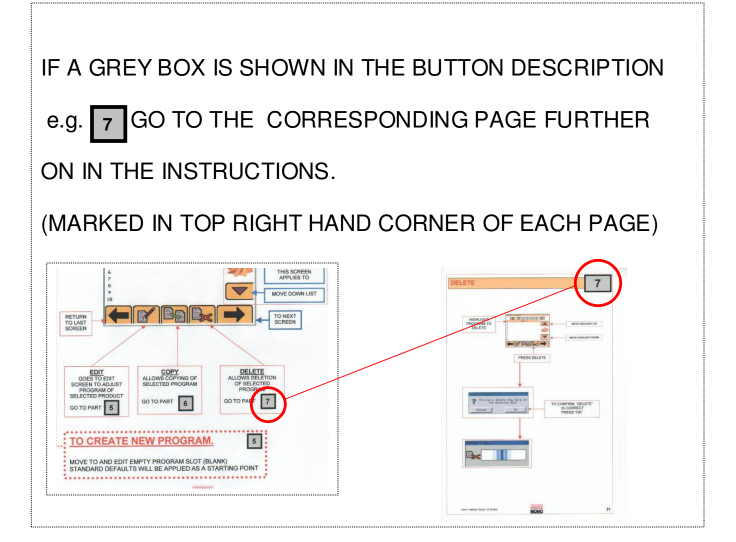


ALL OPERATIONS ARE ACTIVATED BY TOUCHING AREAS ON THE SCREEN WITH A FINGER. DO NOT USE EXCESSIVE FORCE OR HARD OBJECTS AS THIS WILL INVALIDATE MACHINE WARRANTY.

** C

OPERATING KEY FOR FOLLOWING INSTRUCTIONS

	FOLLOW BLUE ARROWS AND BOXES TO PERATE THE DEPOSITOR WITH ALREADY SAVED PROGRAMS
RED — CHANGE SETTINGS	FOLLOW RED ARROWS AND BOXES TO CHANGE SETTINGS AND CREATE NEW PROGRAMS
	WHEN KEYBOARD APPEARS, A CODE MUST BE ENTERED BY TOUCHING THE NUMBERS IN THE CORRECT ORDER



START

To turn on the machine, plug in the power cord and turn on the power supply.



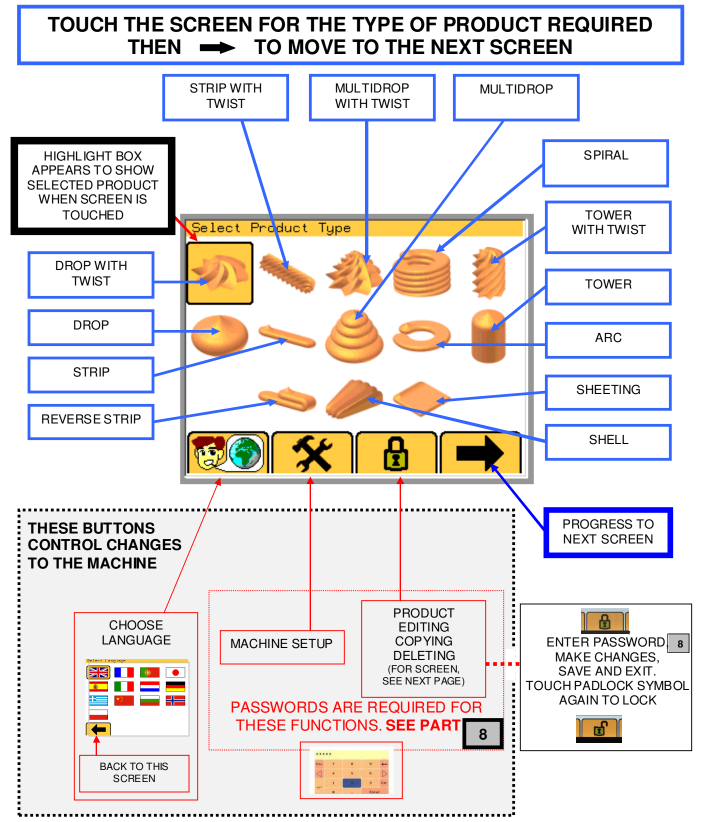
This screen will be seen. Wait for the following screen to be displayed.

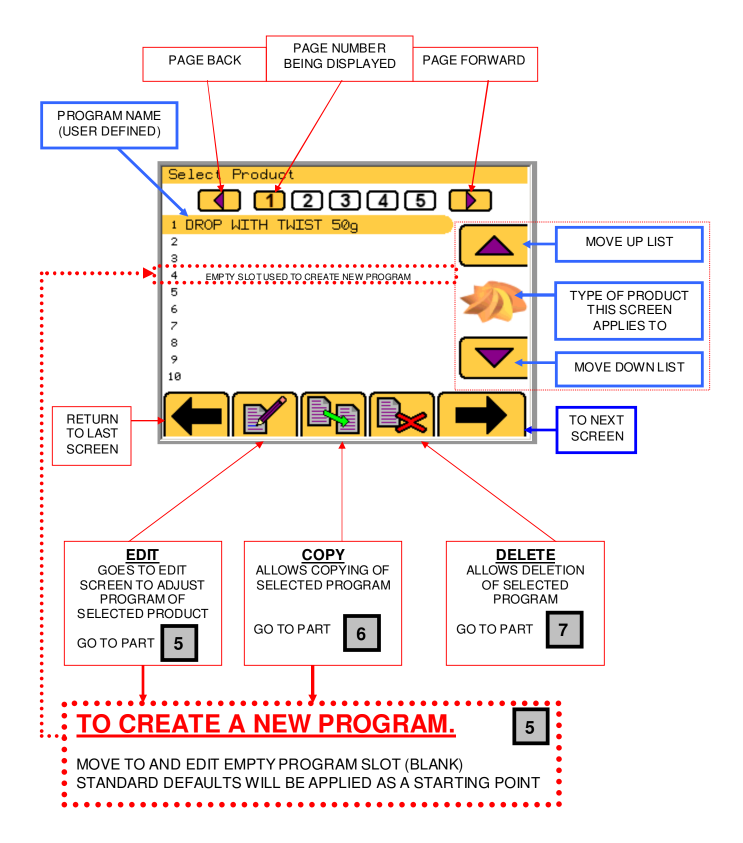


When this screen appears the machine is ready for operation. Touch the screen anywhere to start setup and operation.

SELECT PRODUCT TO DEPOSIT OR TO CREATE A NEW PROGRAM

ALL OPERATIONS ARE ACTIVATED BY TOUCHING AREAS ON THE SCREEN WITH A FINGER. DO NOT USE EXCESSIVE FORCE OR HARD OBJECTS AS THIS WILL INVALIDATE MACHINE WARRANTY.





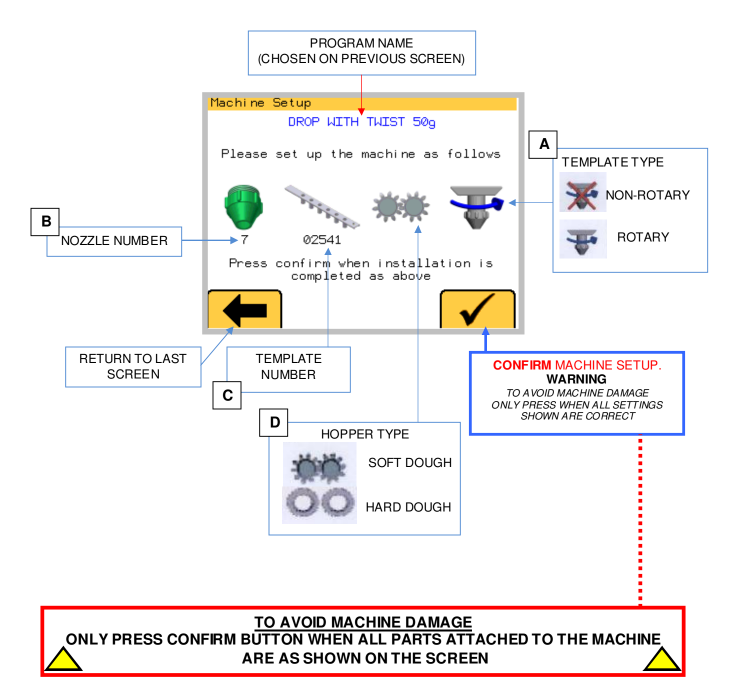
CONFIRM SETUP OF MACHINE

3

MACHINE MUST BE SET AS SHOWN ON THE SCREEN.

- A. Check template type (Rotary/Non-rotary)
- **B.** Check nozzle type (Number)
- C. Template number
- **D.** Check hopper type (Soft dough/Hard dough)

THEN PRESS CONFIRM BUTTON.

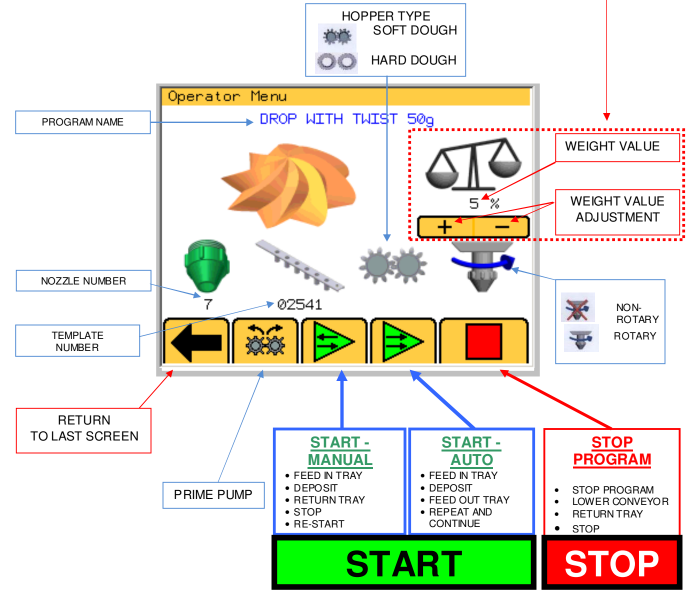


OPERATOR (START) SCREEN

MACHINE SHOULD BE SET AS SHOWN ON THE SCREEN. THIS SCREEN CONTROLS THE ACTIONS REQUIRED BY THE OPERATOR.

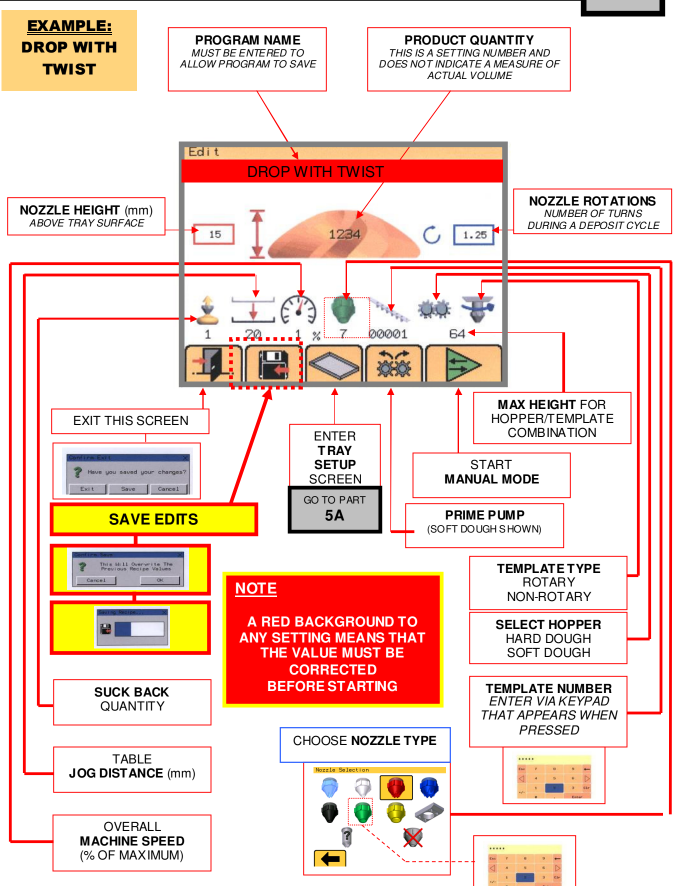
- 1. Fill the hopper with the required product.
- 2. If the settings are correct, press the prime button to deposit a small amount onto a spare tray until all nozzles are depositing equally.
- 3. Place tray in place
- 4. Press "start-manual" or "start-auto".
- 5. Press "stop" at any time to stop the program, lower the conveyor and return the tray.

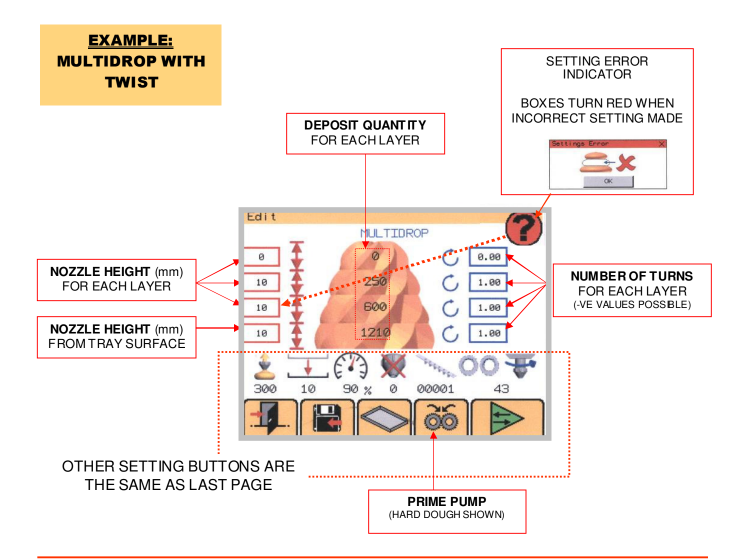
Note: Temporary weight value adjustments can be made but the setting is not saved in the program. -

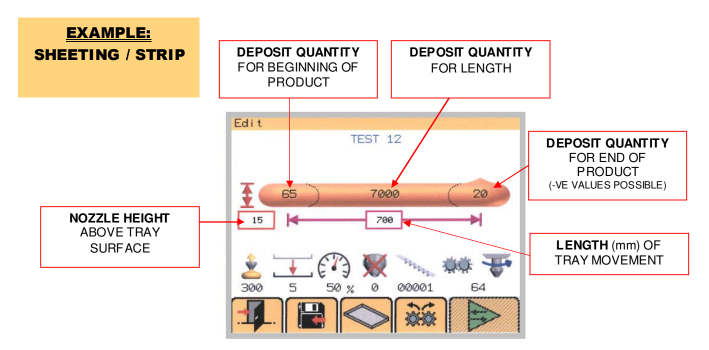


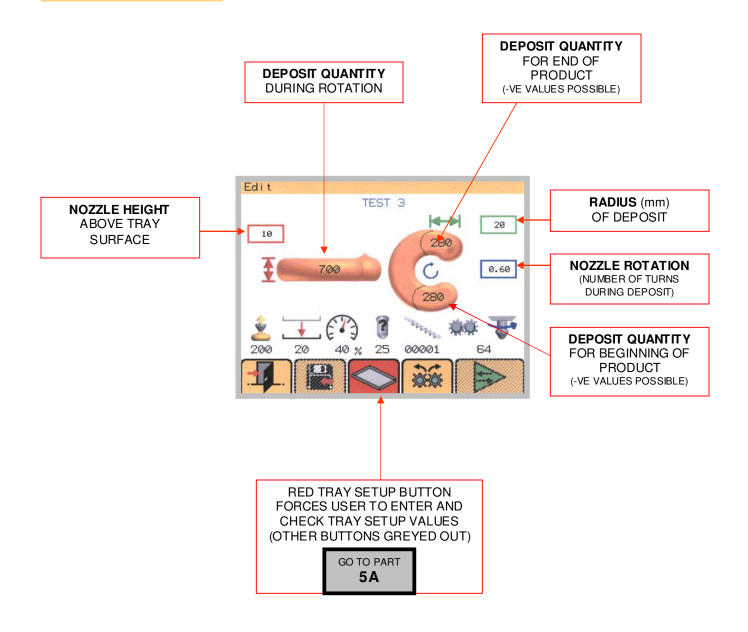
EDIT AND SAVE SCREEN





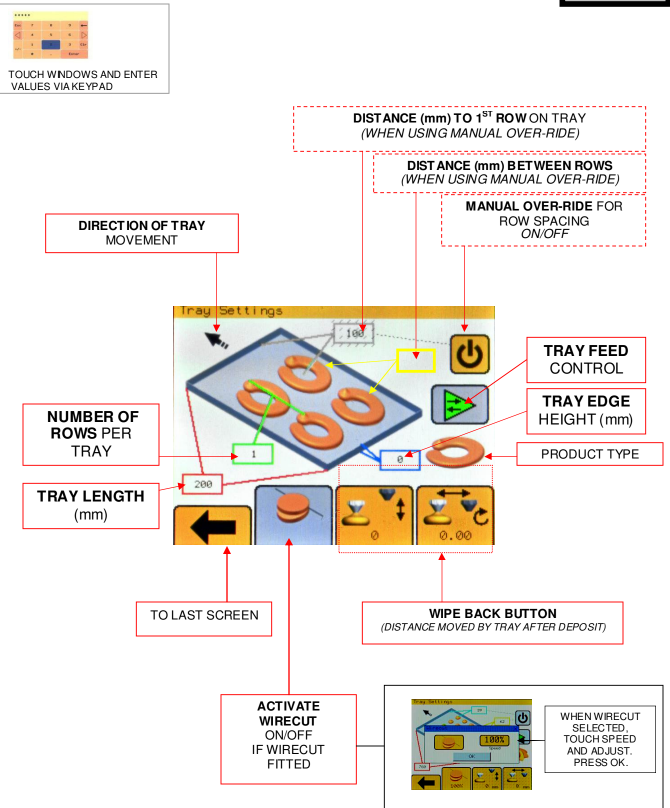


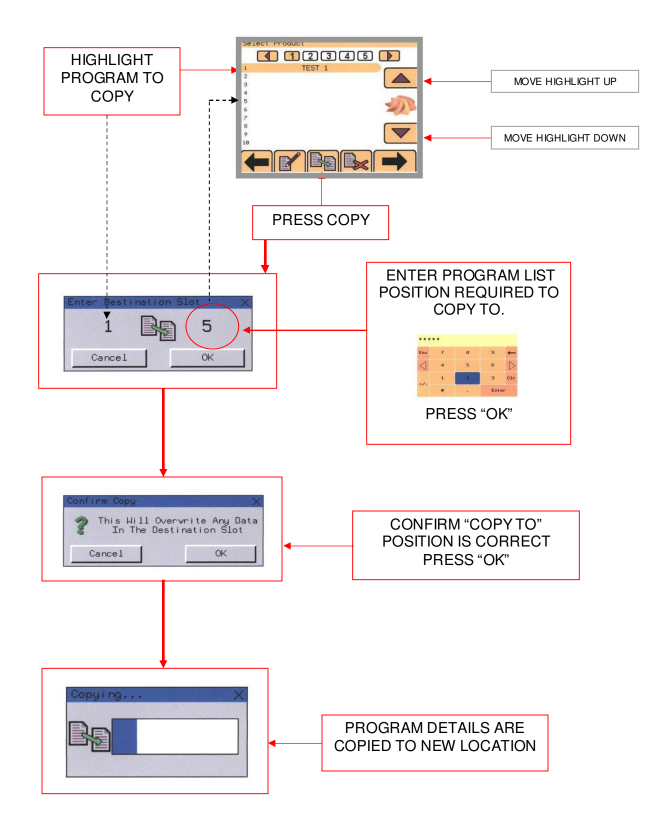


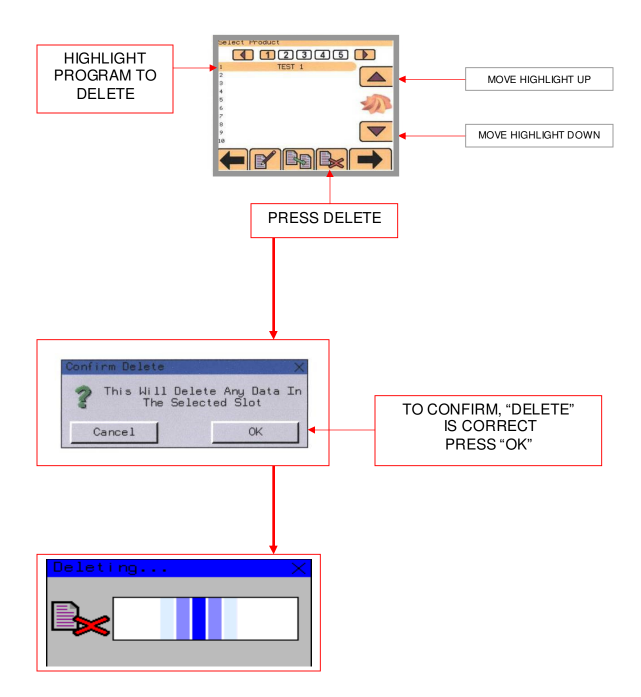


TRAY SETUP









PASSCODES

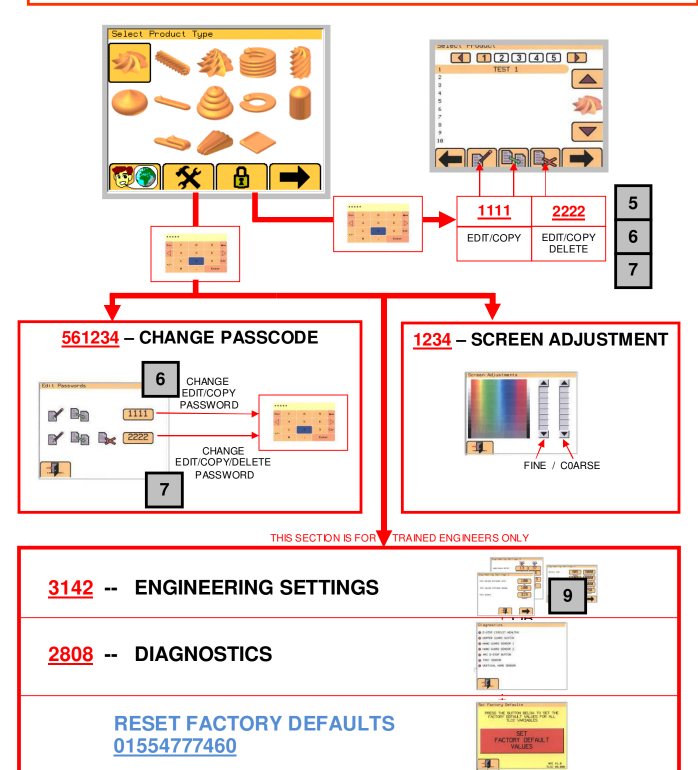
SUGG EST IO N

To stop unauthorised changes to the Omega setup, it is suggested that this page is removed from this manual and kept in a safe place for future reference.

If tampering could be a problem, It is also a good idea to change the passcodes at regular intervals.

CAUTION

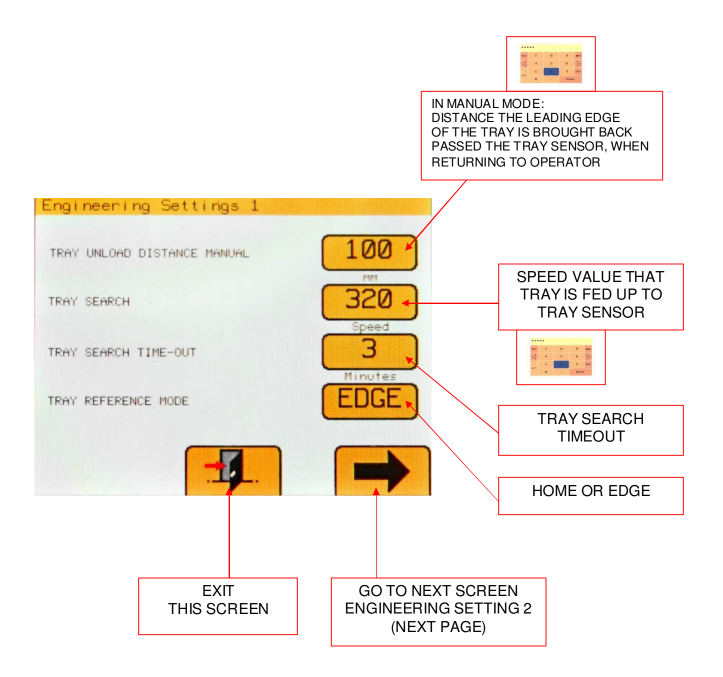
DO NOT ATTEMPT TO MAKE ADJUSTMENTS UNLESS YOU ARE FULLY AWARE OF THE RESULTS



8

ENGINEERING SETTINGS (1)

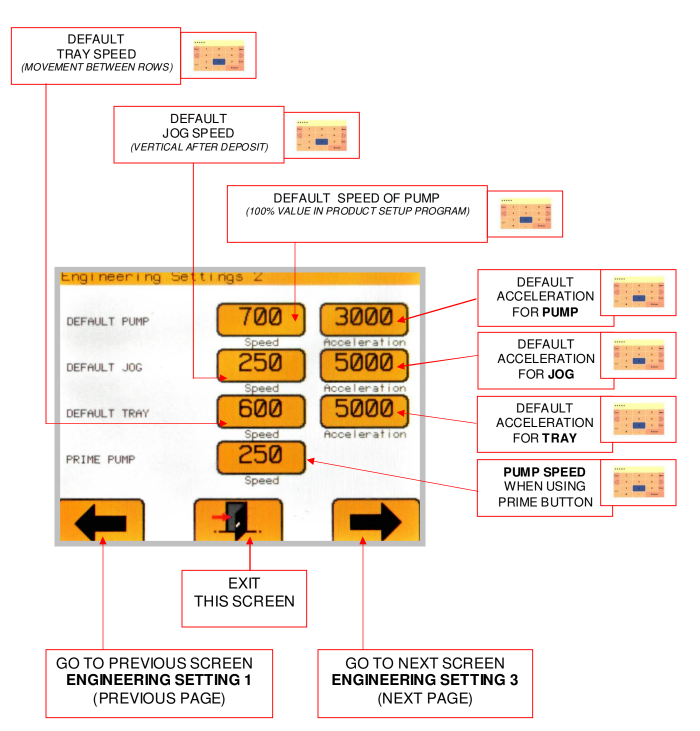
THIS SECTION IS FOR TRAINED ENGINEERS ONLY



CAUTION DO NOT ATTEMPT TO MAKE ADJUSTMENTS UNLESS YOU ARE FULLY AWARE OF THE RESULTS

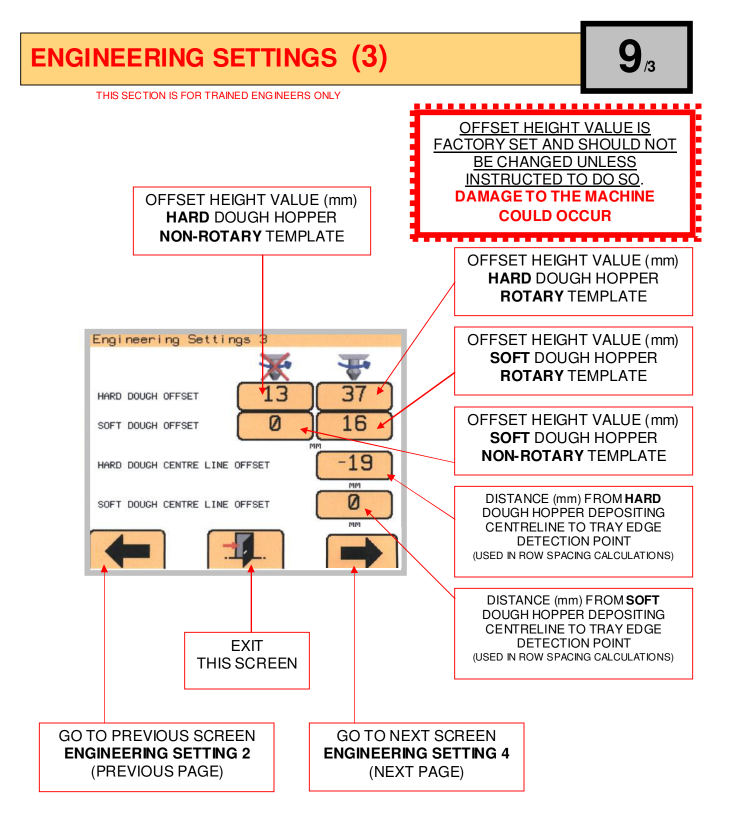
ENGINEERING SETTINGS (2)

THIS SECTION IS FOR TRAINED ENGINEERS ONLY



CAUTION DO NOT ATTEMPT TO MAKE ADJUSTMENTS UNLESS YOU ARE FULLY AWARE OF THE RESULTS

9/2



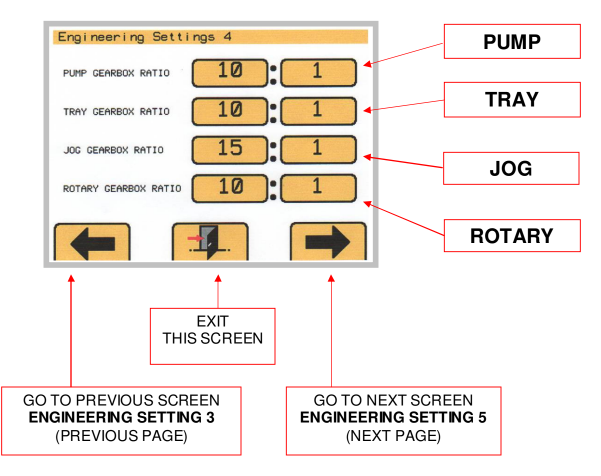
<u>CAUTION</u> <u>DO NOT ATTEMPT TO MAKE ADJUSTMENTS UNLESS YOU ARE</u> <u>FULLY AWARE OF THE RESULTS</u>



9/4

THIS SECTION IS FOR TRAINED ENGINEERS ONLY

GEARBOX RATIOS

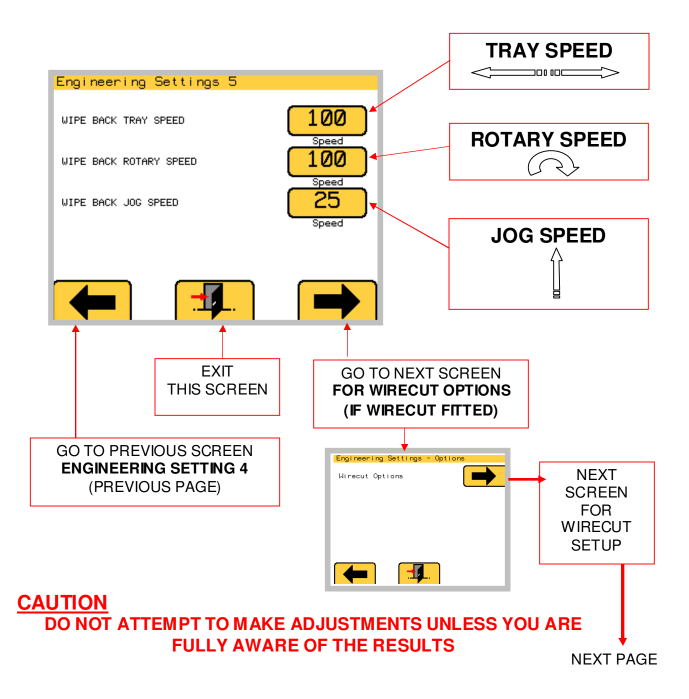


<u>CAUTION</u> DO NOT ATTEMPT TO MAKE ADJUSTMENTS UNLESS YOU ARE FULLY AWARE OF THE RESULTS

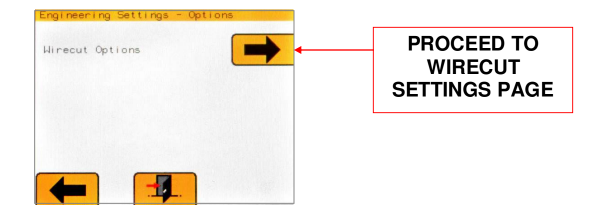
9/5

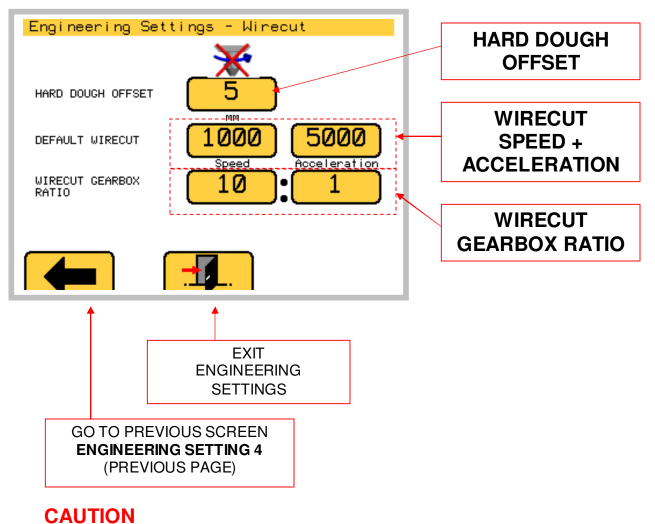
THIS SECTION IS FOR TRAINED ENGINEERS ONLY





WIRECUT SETTINGS

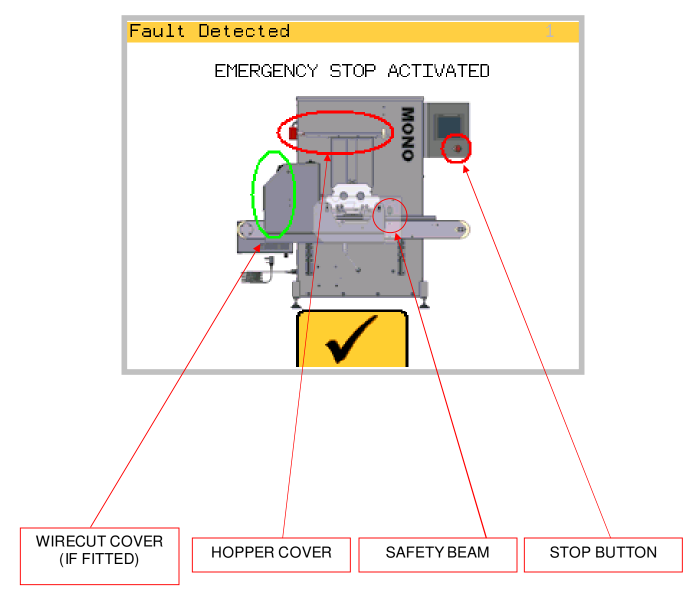




DO NOT ATTEMPT TO MAKE ADJUSTMENTS UNLESS YOU ARE FULLY AWARE OF THE RESULTS

FAULT INFORMATION SCREENS

10

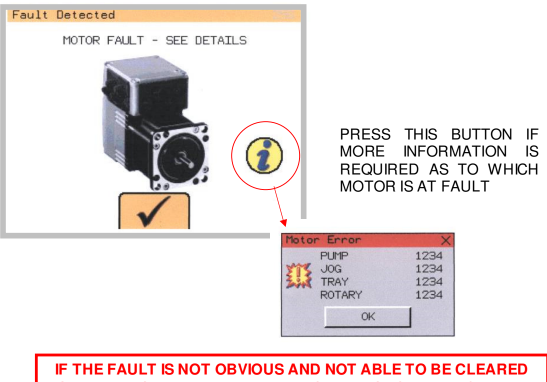


THIS SCREEN INDICATES A FAULT CONDITION IN THE SAFETY AREAS.

WHEN RED, CLOSE COVER OR CLEAR OBSTRUCTIONS TO CLEAR FAULT. WHEN INDICATOR GOES GREEN, FAULT HAS BEEN CORRECTED AT THAT POSITION.

WHEN ALL FAULTS HAVE BEEN CORRECTED, PRESS 📝 BUTTON TO CLEAR SCREEN

IF THE FOLLOWING SCREEN APPEARS, CHECK THAT THE TABLE MOVEMENT ETC. IS NOT JAMMED WITH SOMETHING. IF IT IS, CLEAR THE OBSTRUCTION AND PRESS **TO** PROCEED.



SAFELY, A SUITABLY TRAINED ENGINEER SHOULD BE CALLED

×
12
12
12
123
123

ERROR WHEN LOADING/SAVING RECIPE DATA TO HMI STORAGE CARD

PLEASE CONTACT SERVICE DEPT. / ENGINEER IF PROBLEM PERSISTS

11.0 MAINTENANCE

Under most conditions the machine only needs to be kept clean and used as instructed in this manual.



WARNING: DO NOT UNDER ANY CIRCUMSTANCES USE A WATER HOSE OR PRESSURE WASHER TO CLEAN THIS MACHINE.

Mono Omega Touch

Check and Maintenance Schedule

Operation	Daily	weekly	3 monthly	Yearly
Clean depositor as per instructions in manual	*			
Check condition of supply lead and plug	*			
check fit of guards	*			
Clean under conveyor belts		*		
Check hopper seals		*		
Check end cap seals		*		
Check condition and tension of conveyor, adjust / replace as required			*	
Check end cap bearings			*	
check alignment of sensors on guards			*	
Check tray sensor is secure			*	
Check condition of idle roller bearings				*
Check condition of drive shaft bearings				*
Check condition and tension of chain and grease as required				*
Grease slides as required				*
adjust eccentric guide rollers as required				*
adjust concentric guide rollers as required				*
Check and grease all slide plates as required				*
Check all motor mounts are tight				*
inspect electrical connections and tighten as required				*

Under no circumstances should maintenance or cleaning of this machine be done with the power connected

12.0 SPARES AND SERVICE

If a fault arises, please do not hesitate to contact the Customer Service Department, quoting the **machine serial number** on the silver information plate of the machine and on the front cover of this manual

UK SERVICE, SPARES and OVERSEAS SUPPORT:



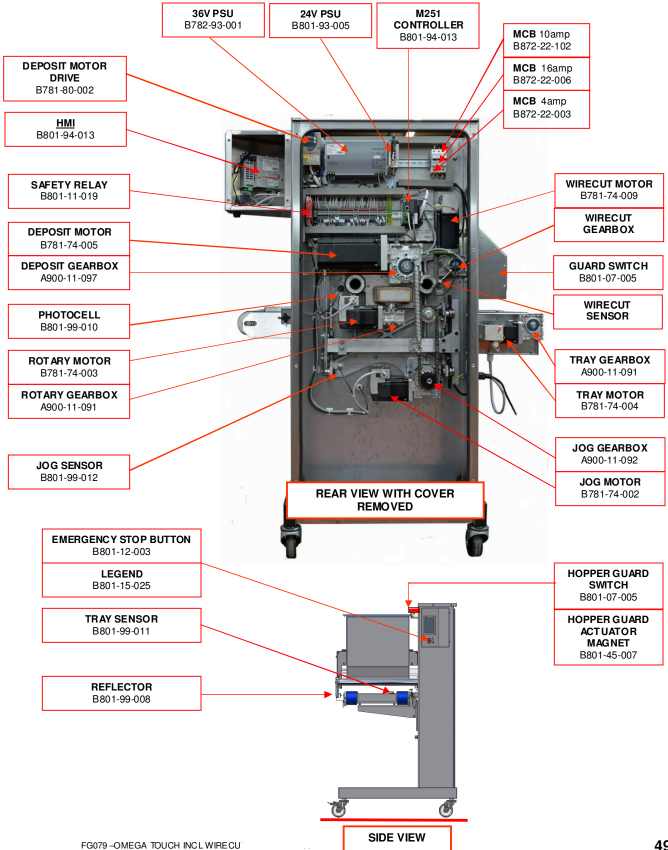
Queensway Swansea West Industrial Estate Swansea. SA5 4EB UK

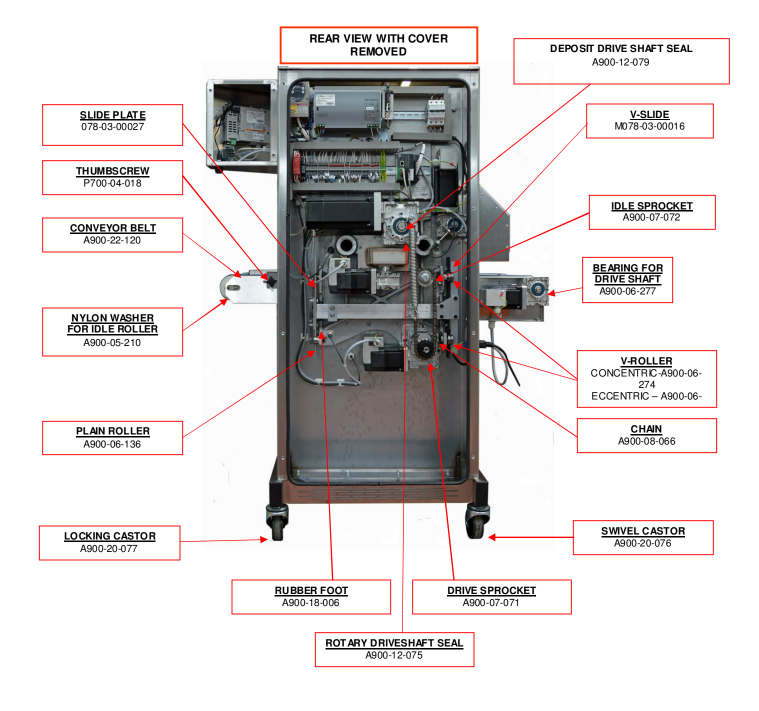
email:spares@monoequip.com Spares Tel. +44(0)1792 564039 Web site:www.monoequip.com

> Main Tel. 01792 561234 Fax. 01792 561016

BASE MACHINE SPARES I	Omega Pl	US – WIRECUT VERSION	
Spares Item Description	 Mono Pa	rt No.	Qty Req. per M/C
Deposit Gearbox Jog Gearbox Rotary Gearbox Tray Gearbox	A900-11-097 A900-11-092 A900-11-09 A900-11-097	<u>2</u> 1	1 1 1 1
Concentric Guide Roller Eccentric Guide Roller	A900-06-274 A900-06-273		2 2
V Slide Slide Plate	078-03-0001 078-03-0002		1 1
Jog Drive Chain	A900-08-066	6	1
Simplex Sprocket 16T 1/2" Pitch Idler Sprocket 16T 1/2" Pitch Circlip-Ext Metric 14mm Dia Circlip-Ext Metric 24mm Dia	A900-07-07 A900-07-072 A900-01-280 A900-01-193	<u>2</u>)	1 1 1 1
Drive Shaft – Hopper Rotary Drive Shaft Drive Gear - Rotary Template	078-03-0001 078-03-0001 078-03-0001	1	1 1 1
Lip Seal (Rotary Drive Shaft) Lip Seal (Deposit Drive Shaft)	A900-12-075 A900-12-075		1 1
End Guard End Guard (wirecut version)	078-11-0003 078-11-0005		1 1
Retainer – End Guard	078-11-0003	35	2
Seal-Rear Cover	A900-25-309	Э	1

ELECTRICAL COMPONENT LAYOUT PARTS

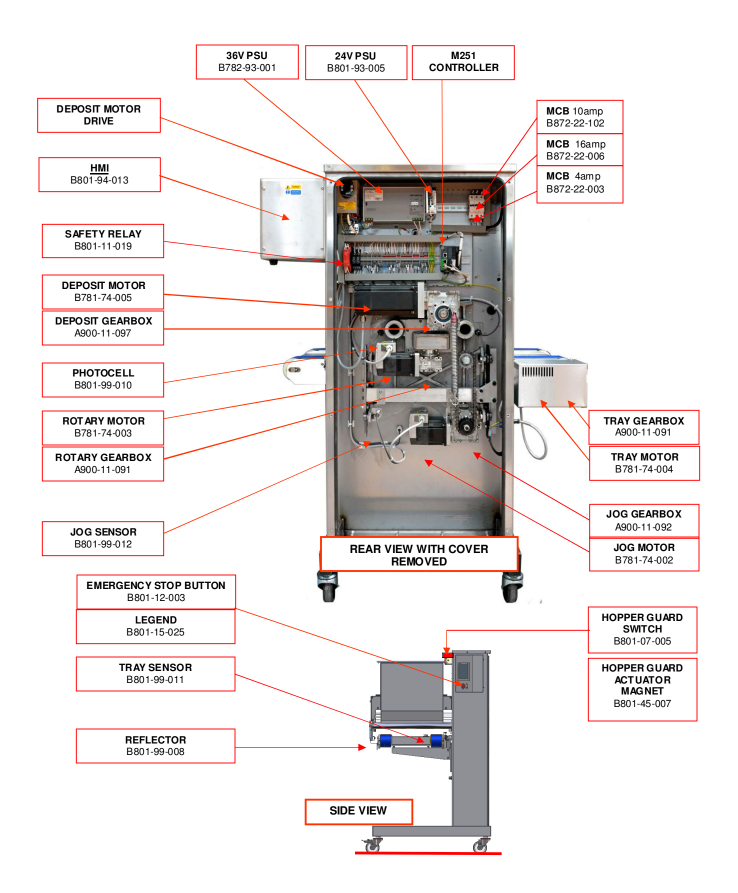


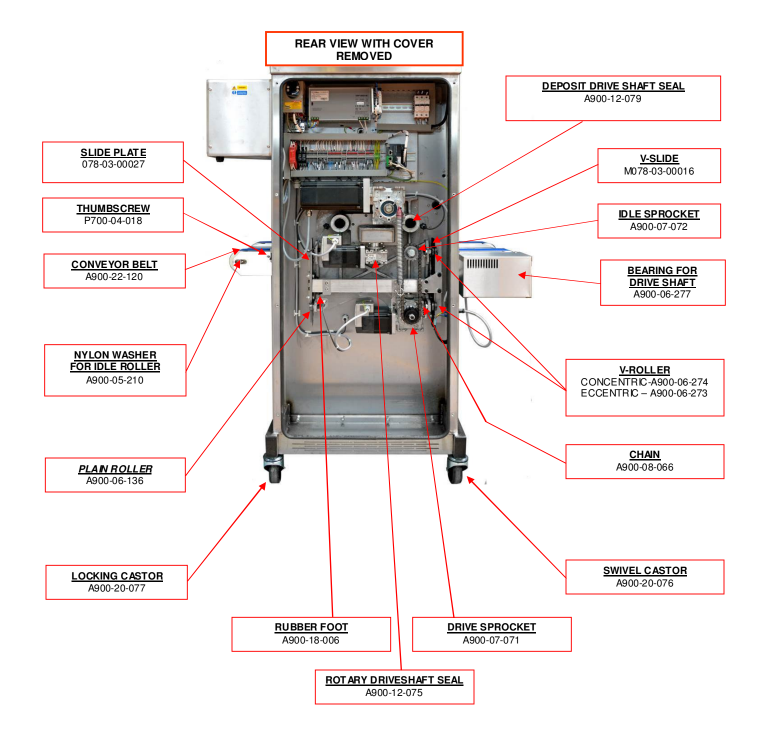


Spares Item Description	Mono Part No.	Qty Req. per Machine
Deposit Gearbox	A900-11-097	1
Jog Gearbox	A900-11-092	1
Rotary Gearbox	A900-11-091	1
Tray Gearbox	A900-11-091	1
Concentric Guide Roller	A900-06-274	2
Eccentric Guide Roller	A900-06-273	2
V Slide	078-03-00016	1
Slide Plate	078-03-00027	1
Jog Drive Chain	A900-08-066	1
Simplex Sprocket 16T 1/2" Pitch	A900-07-071	1
Idler Sprocket 16T 1/2" Pitch	A900-07-072	1
Circlip-Ext Metric 14mm Dia	A900-01-280	1
Circlip-Ext Metric 24mm Dia	A900-01-193	1
Drive Shaft – Hopper	078-03-00015	1
Rotary Drive Shaft	078-03-00011	1
Drive Gear - Rotary Template	078-03-00010	1
Lip Seal (Rotary Drive Shaft)	A900-12-075	1
Lip Seal (Deposit Drive Shaft)	A900-12-079	1
End Guard	078-11-00036	1
End Guard (wirecut version)	078-11-00057	1
Retainer – End Guard	078-11-00035	2
Seal-Rear Cover	A900-25-309	1

ELECTRICAL COMPONENT LAYOUT PARTS

Omega PLUS -- NO WIRECUT VERSION

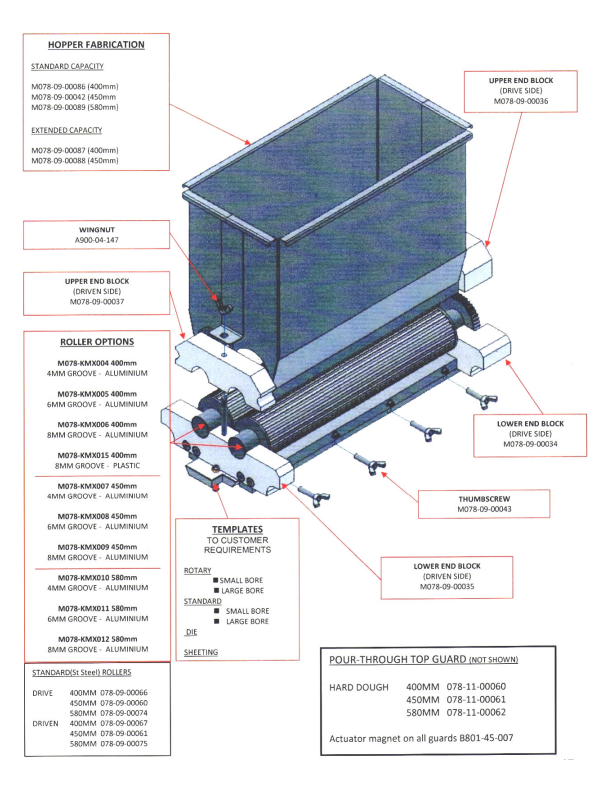


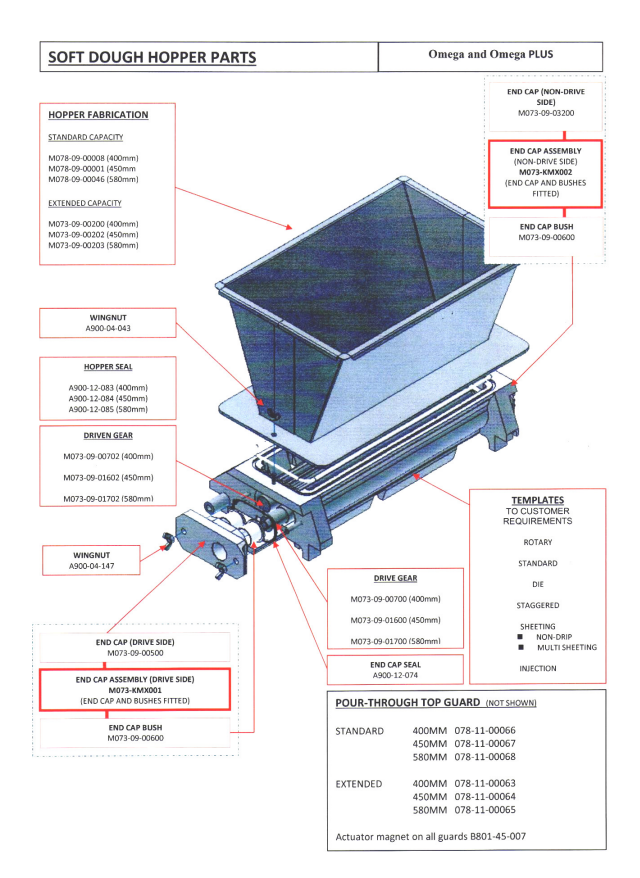




----- Omega ------HOPPER PARTS

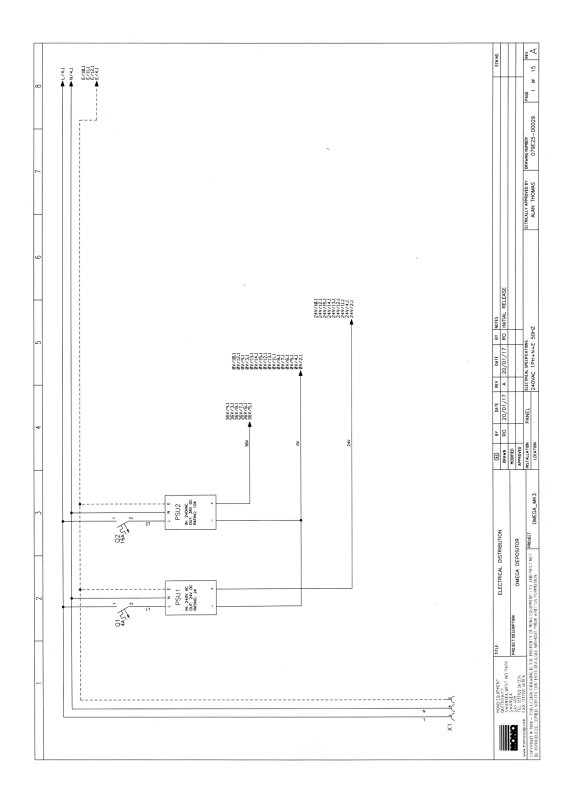
HARD DOUGH HOPPER PARTS

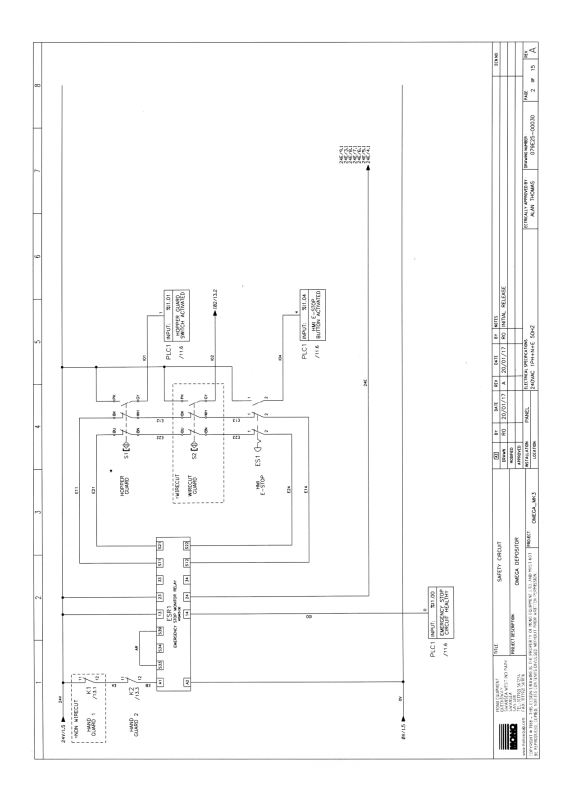


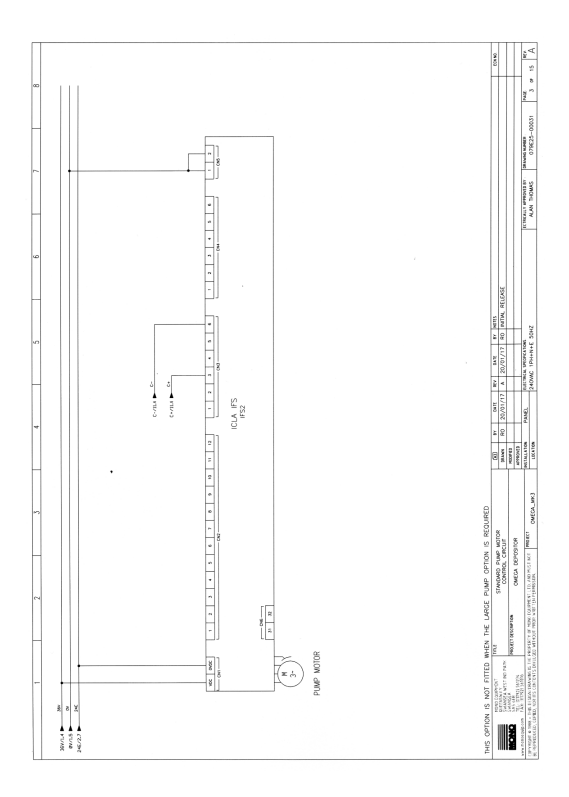


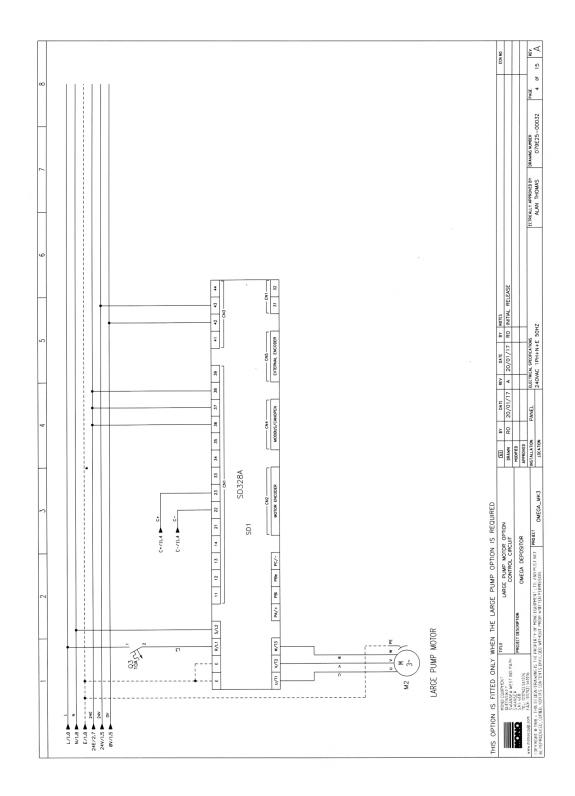


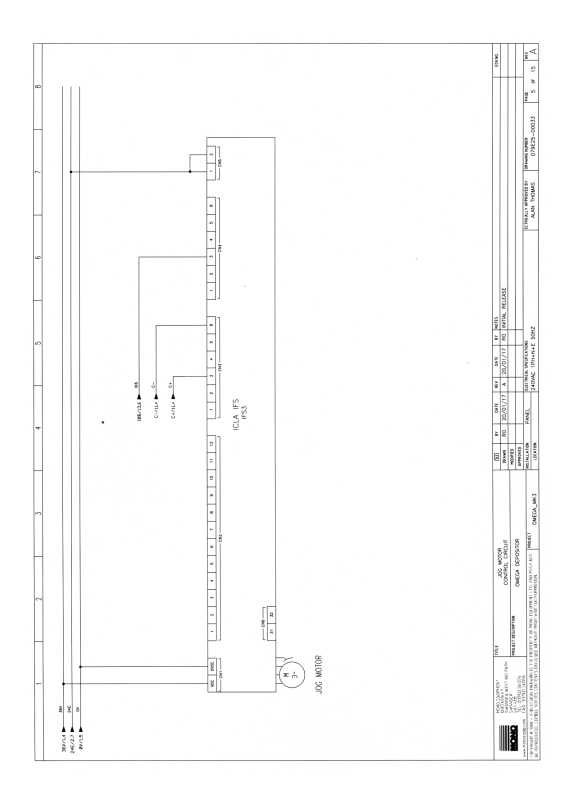
13.0 ELECTRICAL INFORMATION

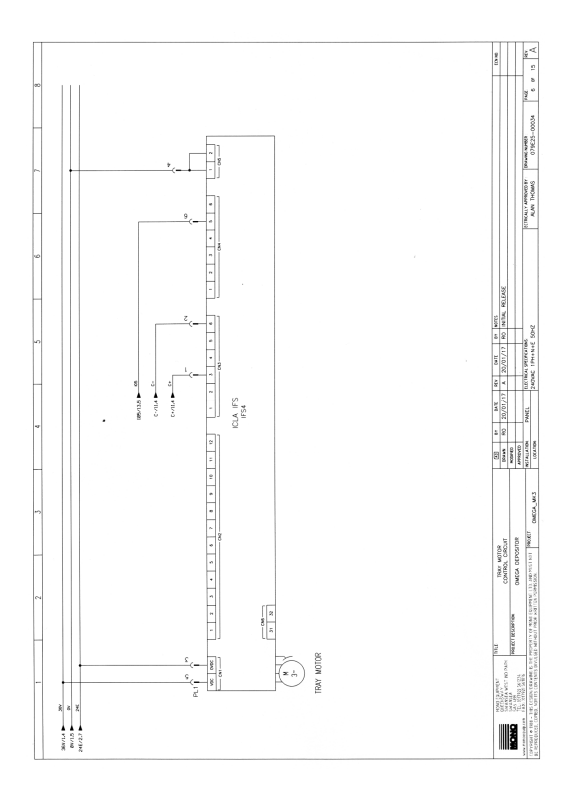


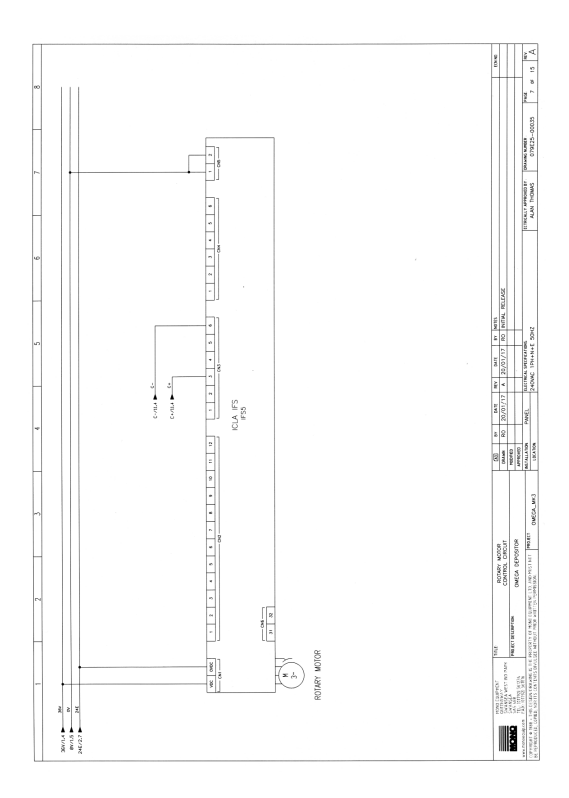


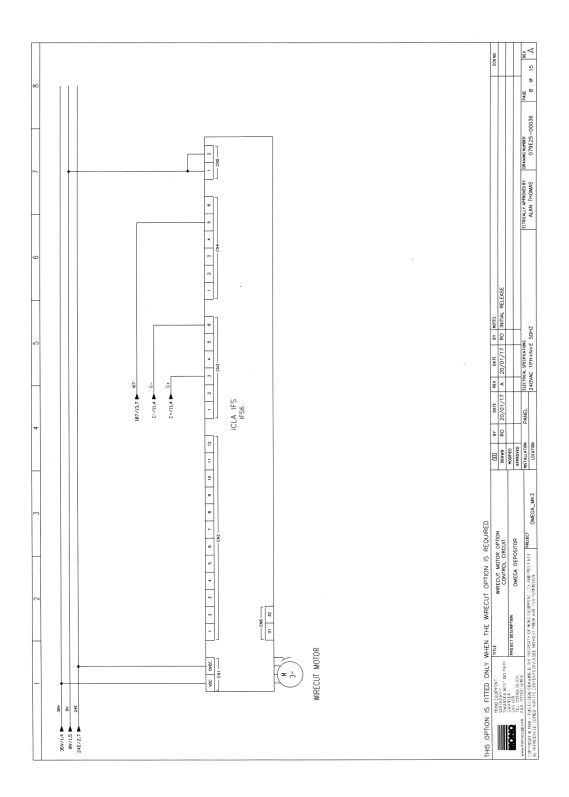


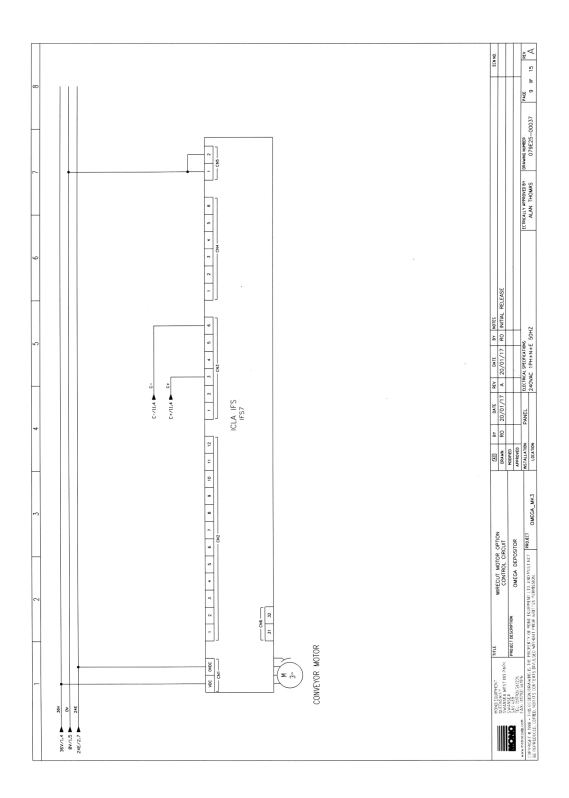


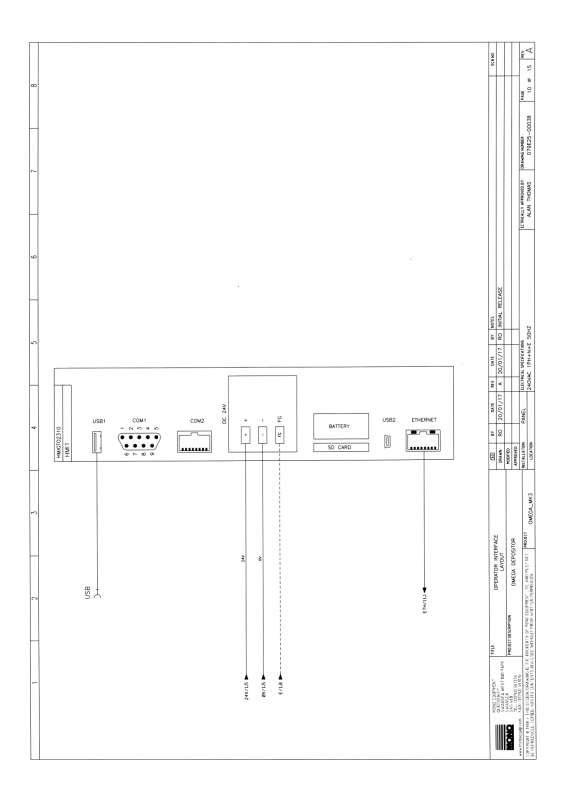


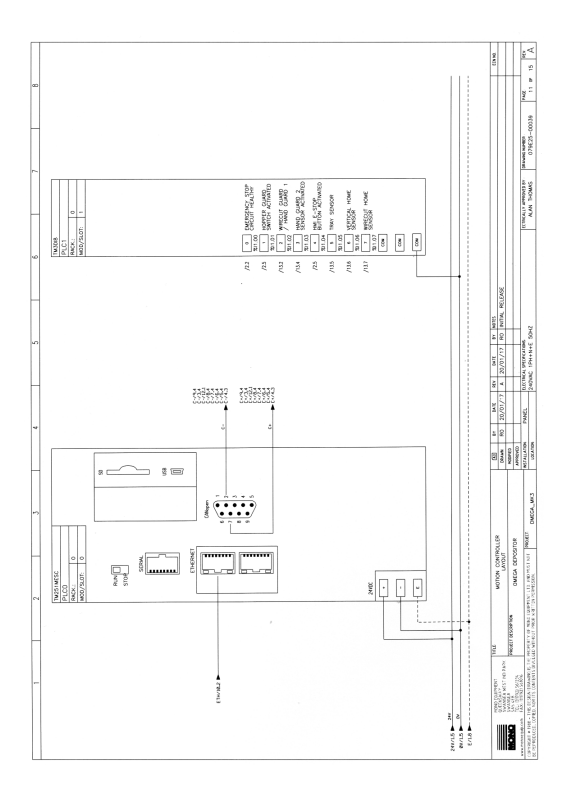


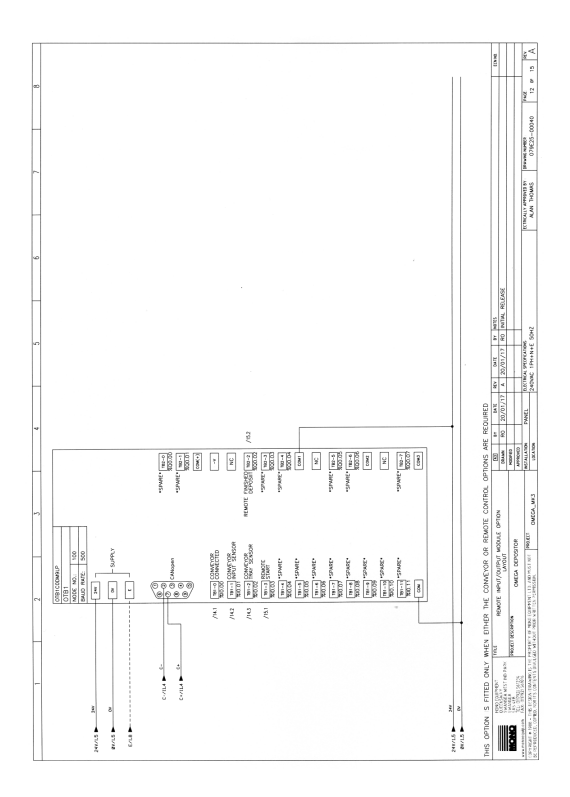


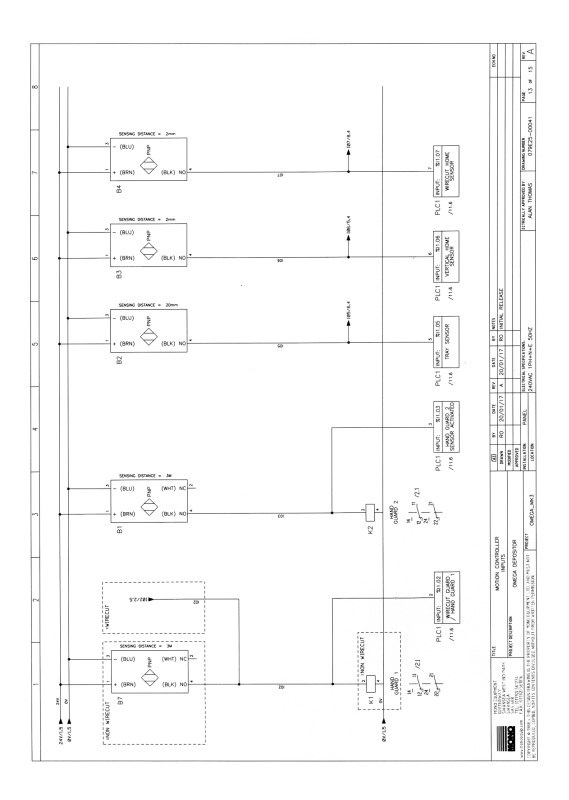


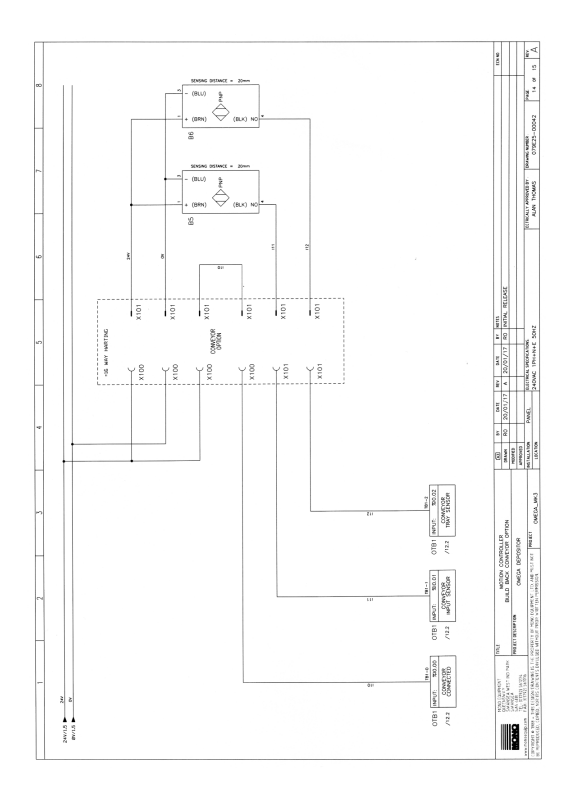


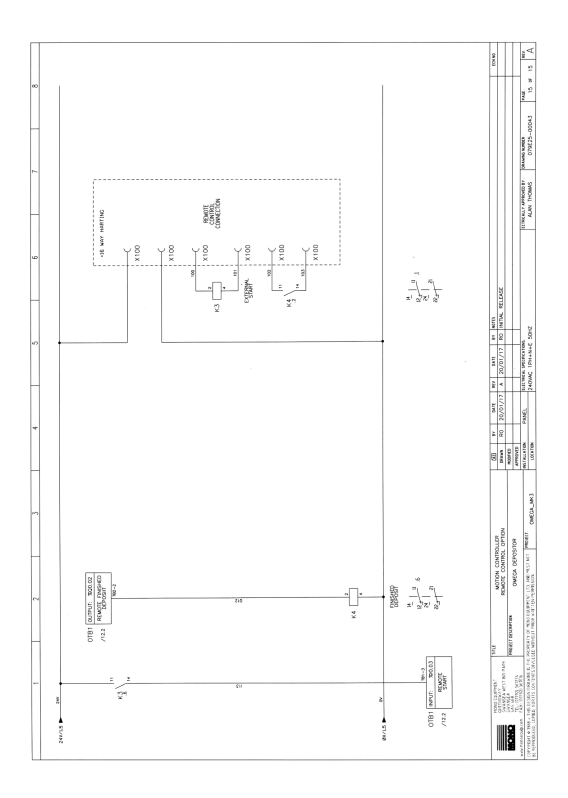












OMEGA TLCC/LMC TO M251 CONVERSION KITS

(Converts older machines to latest specification controller and screen)

M079-KSE009 OMEGA DEPOSITOR TLCC TO M251 CONVERSION KIT

Comprises of : 078-25-00051 CONVERSION BRACKET & FIXINGS (manufactured) M079-KSE006 TLCC TO M251 CONVERSION (HAC Ref: H300-001-0063) H200-004-038 Omega depositor MK3 M251 controller H200-005-011 Omega depositor MK3 HMI H200-007-010 Ethernet cat 6 patch cable 1.5m Omega TLCC to M251 IO and power loom H200-100-060 H200-007-011 Omega TLCC to M251 canopen comms cable. TM3 expansion module 8 input 24V DC H100-007-012 H200-003-073 **USB stick blank FAT32** TS35 DIN Rail for mounting M251 (TLCC 90mm) Also to include instructions - M251 Conversion procedure (TLCC)

M079-KSE007 OMEGA DEPOSITOR LMC (GT) TO M251 CONVERSION KIT

HAC Ref: H300-001-0064

Comprises of :

H200-004-038Omega depositor MK3 M251 controllerH200-005-011Omega depositor MK3 HMIH200-007-010Ethernet cat 6 patch cable 1.5mH200-100-061Omega LMC to M251 IO and power loomH200-007-012Omega LMC to M251 canopen comms cable.H100-007-012TM3 expansion module 8 input 24V DCH200-003-073USB stick blank FAT32TS35 DIN Rail for mounting M251 (LMC 410mm)Also to include instructions - M251 Conversion procedure (LMC)

M079-KSE008 OMEGA DEPOSITOR LMC (GTO) TO M251 CONVERSION KIT

HAC Ref: H300-001-0065

Comprises of :

H200-004-038Omega depositor MK3 M251 controllerH200-003-064Omega depositor MK3 HMI USB stick 4.3.0.0.AH200-007-010Ethernet cat 6 patch cable 1.5mH200-100-061Omega LMC to M251 IO and power loomH200-007-012Omega LMC to M251 canopen comms cable.H100-007-012TM3 expansion module 8 input 24V DCH200-003-073USB stick blank FAT32TS35 DIN Rail for mounting M251 (LMC 410mm)Also to include instructions - M251 Conversion procedure (LMC)

TLCC to M251 Conversion Procedure

ONLY COMPETENT PESONS TRAINED IN ELECTRICAL MAINTENANCE SHOULD ATTEMPT TO CARRY OUT THIS PROCEDURE. FAILURE TO OBSERVE SAFE WORKING PRACTICES AND FOLLOW THE INSTRUCTIONS IN THIS PROCEDURE COULD LEAD TO SERIOUS INJURY OR DEATH.

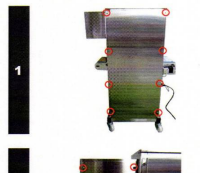
YOU MUST ISOLATE THE POWER SUPPLY BEFORE PROCEEDING.

YOU <u>MUST</u> WAIT FOR AT LEAST 10 MINUTES AFTER ISOLATION OF THE POWER SUPPLY BEFORE WORKING ON THE MACHINE.

REMOVE TLCC MOTION CONTROLLER AND WIRING

A

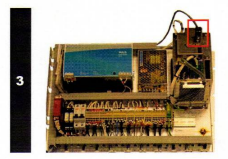
Follow the steps below to update the remove the TLCC motion controller and associated wiring :-



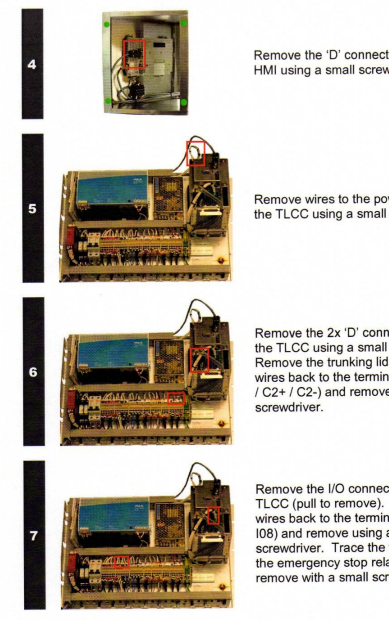
2

Remove the 4 screws securing the HMI enclosure cover to gain access to the rear of the HMI.

Remove the 8 screws securing the main enclosure cover to gain access to the electrical control panel.



Remove the 'D' connector from the TLCC using a small screwdriver.

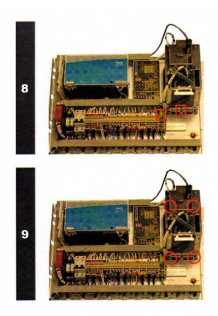


Remove the 'D' connector from the HMI using a small screwdriver.

Remove wires to the power supply of the TLCC using a small screwdriver.

Remove the 2x 'D' connectors from the TLCC using a small screwdriver. Remove the trunking lids. Trace the wires back to the terminals (C1+ / C1-/ C2+ / C2-) and remove using a small

Remove the I/O connector from the TLCC (pull to remove). Trace the wires back to the terminals (102 to 108) and remove using a small screwdriver. Trace the wire back to the emergency stop relay (I01) and remove with a small screwdriver.



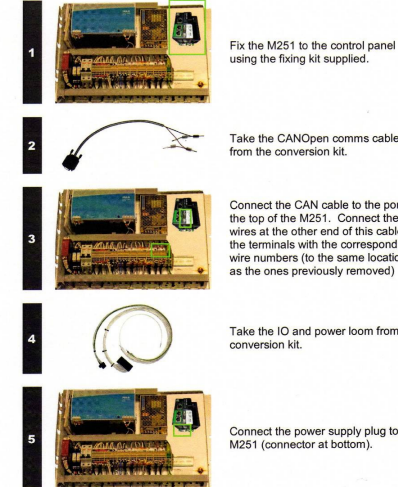
Remove the earth wire from the TLCC using an M8 spanner/socket. Trace the wire back to the terminals and remove using a small screwdriver.

Remove 4x screws using a posidrive screwdriver and remove TLCC motion controller.

INSTALL M251 MOTION CONTROLLER AND WIRING

В

Follow the steps below to install the M251 motion controller and associated wiring :-

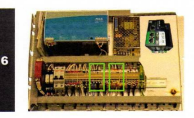


Take the CANOpen comms cable from the conversion kit.

Connect the CAN cable to the port at the top of the M251. Connect the wires at the other end of this cable to the terminals with the corresponding wire numbers (to the same location as the ones previously removed)

Take the IO and power loom from the conversion kit.

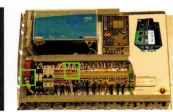
Connect the power supply plug to the M251 (connector at bottom).



Connect the wires at the other end of the power cable to the terminals with the corresponding wire numbers (to the same location as the ones previously removed).



Connect the IO cable plug to the M251 expansion module at the right.



1 0

8

9

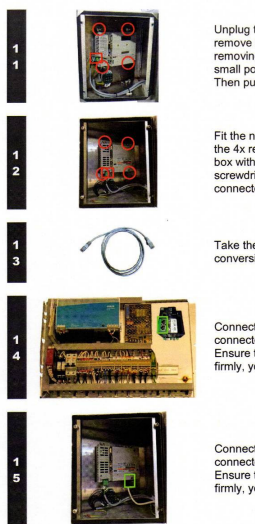


Connect the wires at the other end of the IO cable to the terminals with the corresponding wire numbers (to the same location as the ones previously removed) for wires 102 to 108. Connect 101 to the emergency stop relay connection point 14.

Connect the wire marked 0V to the terminals with the corresponding wire numbers. You will have to find a spare/unused terminal on the terminal rails, this may mean routing the cable to the bottom of the terminals.

Remove the Modbus cable from the COM1 connector on the HMI by using a small screw driver to loosen the fastening screws and then pulling to release.

This cable will no longer be used and can be completely removed.



Unplug the HMI power cable and remove the old HMI by loosening and removing the 4x retaining clips with a small posidrive/flat head screwdriver. Then push the HMI out of the cut out.

Fit the new HMI (HMIGTO3210) using the 4x retaining clips supplied in the box with a small posidrive/flat head screwdriver. Then plug in the power connector.

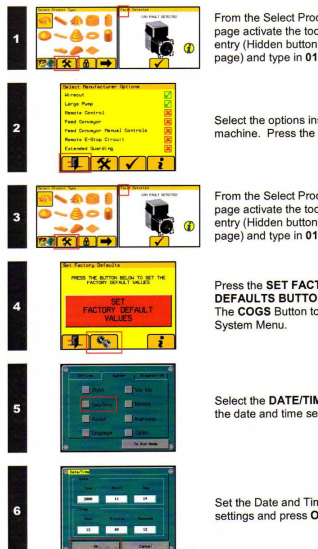
Take the HMI cable from the conversion kit.

Connect the HMI cable to one of the connectors marked ETHERNET. Ensure that the cable is pushed in firmly, you should hear a "click".

Connect the HMI cable to the connector marked ETHERNET. Ensure that the cable is pushed in firmly, you should hear a "click".

CONFIGURE MACHINE FOR USE

Follow the steps below to configure the machine to recognise the connected hardware and to set factory defaults :-



From the Select Product OR Fault page activate the tools password entry (Hidden button at top left of fault page) and type in 01792561234

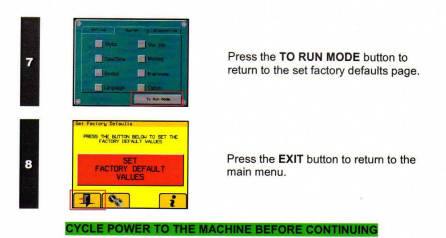
Select the options installed on your machine. Press the exit button.

From the Select Product OR Fault page activate the tools password entry (Hidden button at top left of fault page) and type in 01554777460

Press the SET FACTORY **DEFAULTS BUTTON.** Then press The COGS Button to enter the

Select the DATE/TIME option to enter the date and time setting page.

Set the Date and Time to the correct settings and press OK.



CHECK I/O FUNCTIONALITY

D

Follow the steps below to verify that the wiring has been completed correctly and that the I/O to the M251 is correct :-



From the Select Product page activate the tools password entry and type in **2808**

Test that **ALL** inputs are working correctly using the diagnostics page.

Inputs are shown as **RED** for **OFF** and **GREEN** for **ON**.

The E-Stop circuit healthy input will switch if any one of the safety devices is switched (e-stop button / hand guard sensor / hopper guard)

To activate the tray / vertical / wirecut sensors you will need to place a metallic object in front of the sensor.

Press the **EXIT** button when all inputs are verified OK.

SET MOTOR PARAMETERS (WHERE REQUIRED)

YOU MUST ISOLATE THE POWER SUPPLY BEFORE PROCEEDING.

YOU <u>MUST</u> WAIT FOR AT LEAST 10 MINUTES AFTER ISOLATION OF THE POWER SUPPLY BEFORE WORKING ON THE MACHINE.

If the machine was previously running with a TLCC software version of v1.0, v1.1, v1.2 or v1.3 then the motor configuration will need to be updated in order for the machine to function :-







Identify the motors present in the rear of the machine.

E

1 – Pump Motor 2 – Jog Motor 3 – Tray Motor 4 – Rotary Motor

To access the tray motor remove the cover plate. There are 2 screws on the top and 2 screws on the bottom



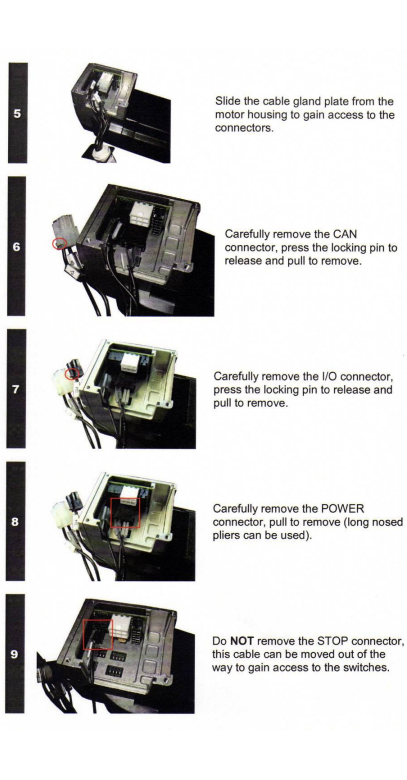
3



Locate the motor control box for each motor and remove the 4 screws to gain access (tamper proof screws).

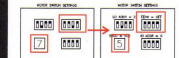


Remove the motor control box lid.

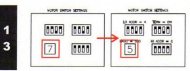




Using a small screwdriver adjust the settings of the switches and rotary dial as per the motor configurations below.



0000 0000 5 7 0000



0000 0000 0000 7 5

Pump Motor (Standard) Set the rotary dial to 5 and the DIP

switches to the settings shown.

Jog Motor

Set the rotary dial to 5 and the DIP switches to the settings shown.

Tray Motor

Set the rotary dial to 5 (as shown)

Rotary Motor Set the rotary dial to 5 (as shown)

Re-fit all the motor wiring connectors

(in reverse order to removal) and fit

the gland plate in place.



1

2

1

4



1 6 Re-fit the motor control box lid for

each motor (ensure that the earth cable is connected).



LMC20 to M251 Conversion Procedure

ONLY COMPETENT PESONS TRAINED IN ELECTRICAL MAINTENANCE SHOULD ATTEMPT TO CARRY OUT THIS PROCEDURE. FAILURE TO OBSERVE SAFE WORKING PRACTICES AND FOLLOW THE INSTRUCTIONS IN THIS PROCEDURE COULD LEAD TO SERIOUS INJURY OR DEATH.

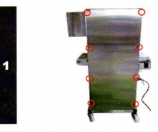
YOU MUST ISOLATE THE POWER SUPPLY BEFORE PROCEEDING.

YOU MUST WAIT FOR AT LEAST 10 MINUTES AFTER ISOLATION OF THE POWER SUPPLY BEFORE WORKING ON THE MACHINE.

REMOVE LMC20 MOTION CONTROLLER AND WIRING

A

Follow the steps below to update the remove the LMC20 motion controller and associated wiring :-



Remove the 8 screws securing the main enclosure cover to gain access to the electrical control panel.



Remove the 4 screws securing the main enclosure lid (2 on each side) using 1 4mm allen key and 10mm spanner/socket to gain access to the electrical control panel. To remove the lit lift the lid at the front and slide to the rear then lift to remove.





Remove the 4 screws securing the HMI enclosure cover to gain access to the rear of the HMI.



Remove the Modbus cable from the Modbus connector on the LMC20 by pressing the small tab on the connector and pulling.

Remove the Modbus cable from the RS485 connector on the HMI by pressing the small tab on the connector and pulling.

This cable will no longer be used and can be completely removed.

Remove the wires to the power supply of the LMC20 by pulling the green connector. Remove the trunking lids. Trace the wires back to the terminals (0V / 24V) and remove using a small screwdriver.

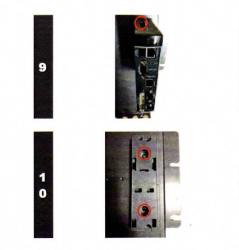


Remove the 'D' connector from the bottom of the LMC20 by pulling the connector. Trace the wires back to the terminals (C+ / C-) and remove using a small screwdriver.

Remove the I/O connector from the LMC20 by releasing the retaining clips (top and bottom) and pulling the cable Trace the wires back to the terminals (I01 to I07, 0V, 24V) and remove using a small screwdriver. Trace the wire back to the emergency stop relay (I00) and remove with a small screwdriver.

5

6

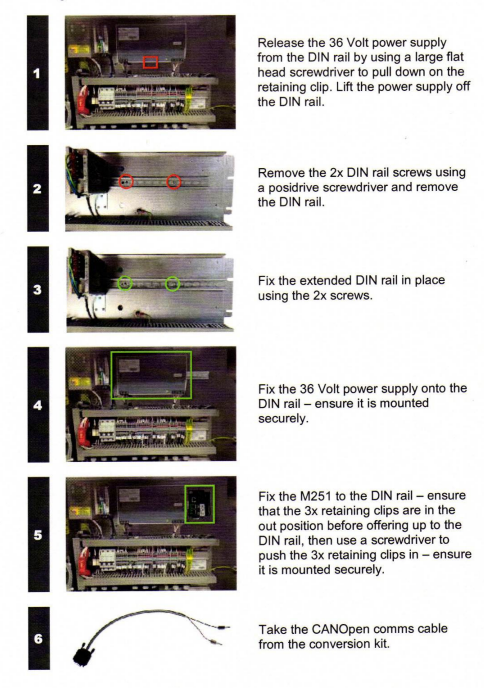


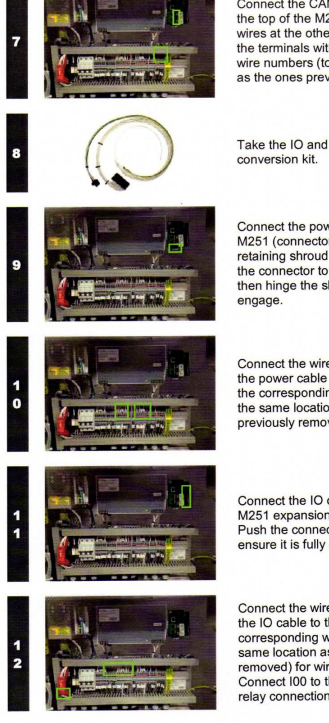
Unscrew the LMC20 from its mounting bracket using a posidrive screwdriver (you will need to access from the top of the machine). Then pull the LMC20 forward from the top, and then lift to remove from the mounting bracket.

Remove 2x screws using a posidrive screwdriver and remove LMC20 mounting bracket.

Follow the steps below to install the M251 motion controller and associated wiring :-

В



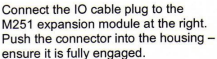


Connect the CAN cable to the port at the top of the M251. Connect the wires at the other end of this cable to the terminals with the corresponding wire numbers (to the same location as the ones previously removed)

Take the IO and power loom from the conversion kit.

Connect the power supply plug to the M251 (connector at bottom). Note the retaining shroud hinges up to enable the connector to be inserted, insert then hinge the shroud down to fully engage.

Connect the wires at the other end of the power cable to the terminals with the corresponding wire numbers (to the same location as the ones previously removed).



Connect the wires at the other end of the IO cable to the terminals with the corresponding wire numbers (to the same location as the ones previously removed) for wires I01 to I07 and 0V. Connect I00 to the emergency stop relay connection point 14.

IF YOU ALREADY HAVE THE HMIGTO2310 FITTED SKIP TO STEP 15





1

5

1

6

1

7





Unplug the HMI power cable and remove the old HMI by loosening and removing the 4x retaining clips with a small posidrive/flat head screwdriver. Then push the HMI out of the cut out.

Fit the new HMI (HMIGTO3210) using the 4x retaining clips supplied in the box with a small posidrive/flat head screwdriver. Then plug in the power connector.

Take the conversion

Take the HMI cable from the conversion kit.

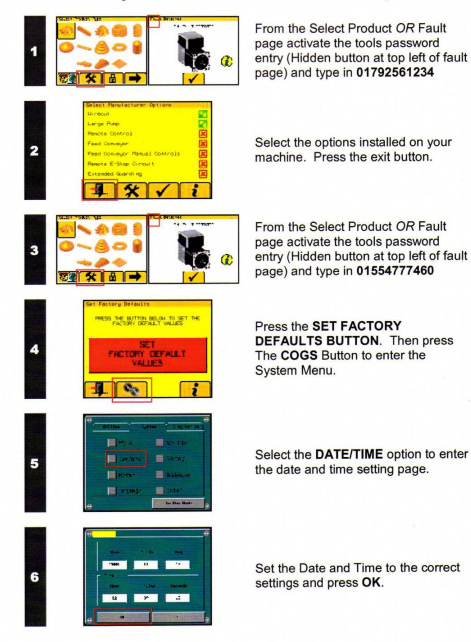
Connect the HMI cable to one of the connectors marked ETHERNET. Ensure that the cable is pushed in firmly, you should hear a "click".



Connect the HMI cable to the connector marked ETHERNET. Ensure that the cable is pushed in firmly, you should hear a "click".

CONFIGURE MACHINE FOR USE

Restore power to the machine. Follow the steps below to configure the machine to recognise the connected hardware and to set factory defaults :-



C

7	⊕	Pre
	Rota" Babu.ov	retu
8	PRESS THE BUTTON BELOW TO SET THE FACTORY DEFAULT WILLES SET FACTORY OEPAULT VALUES	Prema

Press the **TO RUN MODE** button to return to the set factory defaults page.

Press the **EXIT** button to return to the main menu.

CLE POWER TO THE MACHINE BEFORE CONTINUING

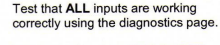
CHECK I/O FUNCTIONALITY

D

Follow the steps below to verify that the wiring has been completed correctly and that the I/O to the M251 is correct :-



From the Select Product page activate the tools password entry and type in **2808**



Inputs are shown as **RED** for **OFF** and **GREEN** for **ON**.

The E-Stop circuit healthy input will switch if any one of the safety devices is switched (e-stop button / hand guard sensor / hopper guard)

To activate the tray / vertical / wirecut sensors you will need to place a metallic object in front of the sensor.

Press the **EXIT** button when all inputs are verified OK.

The equipment mentioned in this manual has CE accreditation.

As it is our policy to improve our machines continuously, we reserve the right to change specifications without prior notice



Omega PLUS





Queensway, Swansea West Industrial Estate, Swansea. SA5 4EB UK **Tel. +44(0)1792 561234** Spares Tel. +44(0)1792 564039 Fax. 01792 561016

Email:marketing@monoequip.com Web site:www.monoequip.com

DISPOSAL

Care should be taken when the machine comes to the end of its working life. All parts should be disposed of in the appropriate place, either recycling or other means as the law permits at the time.