

Modification Instruction

Operating Instructions

Machine : Preforming

Originator:R.Jegan, J.Magesh,

Operation : Preforming

S.Ram maharaj

REV	DATE	BY	DESCRIPTION	DOC.REFERENCE
A	02/03/13	MNR	Master List created.	VFM/IN QSW P0500
B	19/06/13	BKLN	Rework procedure added & Master List revision.	VFM/IN QSW P0500-QI
C	10/08/13	BKLN	Tail correction method Added & Master list revision.	VFM/IN QSW P0500-SCOI
D	04/12/13	BKLN	Autonomous Maintenance Daily checking point modified Yearly Revision & Master list revision.	VFM/IN QSW P0500-AMI
E	24/04/14	MNR	1.Grade wise color identification tag added , 2.New Visual photo type work instruction 3.Yearly revision 4.Master List revision. 5.Generic Added .	VFM/IN QSW P0500-LI VFM/IN QSW P0500-QRAP VFM/IN QSW P0500-5S
F	28/05/14	MNR	Safety Alert Added (P0518,P0519)	VFM/IN QSW P0500-SAFETY
G	18/01/15	MNR	When ever Production Startup After machine B/D, Power cut, Tooling Change, Ok to Start to be changed	VFM/IN QSW P0500-PL
H	23/03/15	MNR	Limoges LLC-PTR/F01/2013-10-25-DJ2-Sorting procedure included Limoges LLC-PTR/F01/2013-09-27-7F7- Reaction to non conformance updated. Yearly Revision & Master list updated.	VFM/IN QSW P0500-QI
I	06/11/15	MNR	To Added SAFETY PRECAUTIONS ACTIVITIES (Without Yarn condition Machine Automatic stopped).	VFM/IN QSW P0500-Safety
J	24/04/16	MNR	Yearly Revision done	VFM/IN QSW P0500
K	22/04/17	MNR	1.Autonomous Maintenance Daily &weekly checking point modified . 2. Rework Procedure changed 3.Yearly Revision & Master list revision.	VFM/IN QSW P0500-AMI VFM/IN QSW P0500-QI VFM/IN QSW P0500
L	17/04/18	STR	Yearly Revision done	VFM/IN QSW P0500
M	17/04/19	RU	Yearly Revision & Under Layer Procedure Added	VFM/IN QSW P0500

Ref: VFM/IN QSW P0500-T

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REV	DATE	BY	DESCRIPTION	DOC.REFERENCE
N	06/11/19	PS	Reactivity Rules added	VFM/IN QSW P0500-QI
O	11/06/20	PS	Yearly Revision	VFM/IN QSW P0500 - All
P	15/02/21	PS	QRAP New format changed	VFM/IN QSW P0500-QRAP
Q	06/08/21	PS	Yearly Revision	VFM/IN QSW P0500 - All
R	10/08/22	KB	Yearly Revision	VFM/IN QSW P0500 - All
S	25/08/23	KB	Yearly Revision	VFM/IN QSW P0500 - All
T	26/08/24	KB	Yearly Revision	VFM/IN QSW P0500 - All

Ref: VFM/IN QSW P0500-T

MASTER LIST OF WORK STANDARD

APU/DPT : APT-2

LINE : VFMI/IN QSW P0500

WORKINGSTATION : PREFORMING

	SL.NO	DOCUMENT TITLE	Doc. Reference	Revision Index	Date of last review
S P E C I F I C T O T H E W O R K S T A T I O N	1	SAFETY/ENVIRONMENT			
		Safety precautions (MSDS)	VFM/IN QSW P0500-SAFETY	24	26/08/2024
		Safety precautions (PPE)			
		Safety Precautions Activities & Emergency Switches			
		Precaution Taken To Reduce the Accident			
		Procedure for Critical Task			
	2	PRODUCTION INSTRUCTION			
		Machine front view	VFM/IN QSW P0500-PI	21	26/08/2024
		Starting procedure			
		Stopping procedure			
		Requirements & Process Parameters			
	3	QUALITY INSTRUCTION			
		Reaction to Non conformity	VFM/IN QSW P0500-QI	24	26/08/2024
		Examples for Conformance Non conformance			
		Reactivity Rules (Preforming)			
		Procedure for carrying out measurements			
		Rework Procedure			
		Quality Checking Procedures			
	4	STANDARDS OF REACTION TO PROCESS ABNORMALITY			
		Standards of Reaction to process Abnormality	VFM/IN QSW P0500-SRPA	22	26/08/2024
	5	LOGISTICS			
		Activities	VFM/IN QSW P0500-Logistics	21	26/08/2024
6	RESPECT OF PRODUCT				
	Respect of Product	VFM/IN QSW P0500-RPI	21	26/08/2024	
7	LABELING INSTRUCTION				
	Labeling Instruction	VFM/IN QSW P0500-LI	22	26/08/2024	
8	AUTONOMOUS MAINTENANCE & INSPECTION INTRUCTIONS				
	Autonomous maintenance	VFM/IN QSW P0500-AMI	22	26/08/2024	
	Reaction to abnormalities				
	Cleaning				
9	SETTING CHANGE OVER INSTRUCTIONS				
	Setting Procedure	VFM/IN QSW P0500-SCOI	22	26/08/2024	
10	LAYOUT				
	Layout	VFM/IN QSW P0500-Layout	21	26/08/2024	
G E N E R I C	1	QRAP board			
		QRAP board	VFM/IN QSW P0500-QRAP	12	26/08/2024
	2	5S			
		S Standards	VFM/IN QSW P0500-5S	11	26/08/2024
TOTAL NO OF REVISION			VFM/IN QSW P0500	T	26/08/2024

Ref: VFM/IN QSW P0500-T

SAFETY

Operating Instructions

Machine : Preforming

Operation : Preforming

**Originator:R.Jegan,
J.Magesh, S.Ram maharaj**

1.SAFETY/ENVIRONMENT

Sl.No	DOCUMENT TITLE	Page no
1.1	Safety precautions (MSDS)	1
1.2	Safety precautions (PPE)	4
1.3	Safety Precautions Activities & Emergency Switches	4
1.4	Precaution Taken To Reduce the Accident	9
1.5	Procedure for Critical Task	10

SAFETY

Operating Instructions

Machine : Preforming

Operation : Preforming

Originator:R.Jegan,

J.Magesh, S.Ram maharaj

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
2	15/06/05	D.M	Reviewed with new team no change & Yearly Revision.
3	15/06/06	D.M	Yearly Revision
4	12/03/07	D.M	Yearly Revision
5	08/01/08	M.M	Yearly Revision
6	22/04/09	M.M	Yearly Revision
7	04/08/10	M.M	Yearly Revision
8	14/06/11	R.U	Yearly Revision
9	25/01/12	R.U	MSDS for facing added.
10	09/12/12	PP	Yearly Revision
11	04/12/13	BKLN	Yearly Revision.
12	24/04/14	MNR	Yearly revision & New Visual photo type work instruction.
13	28/05/14	MNR	Safety Alert Added in P0518,P0519 Preform Machine
14	23/03/15	MNR	Yearly Revision
15	06/11/15	MNR	To Added SAFETY PRECAUTIONS ACTIVITIES (Without Yarn condition Machine Automatic stopped).
16	24/04/16	MNR	Yearly Revision
17	22/04/17	MNR	Yearly Revision
18	17/04/18	STR	Yearly Revision
19	17/04/19	RU	Yearly Revision
20	11/06/20	PS	Yearly Revision
21	06/08/21	PS	Yearly Revision
22	10/08/22	KB	Yearly Revision
23	25/08/23	KB	Yearly Revision
24	26/08/24	KB	Yearly Revision

Ref: VFM/IN QSW P0500-SAFETY Rev. No - 24

1.1 SAFETY PRECAUTIONS (MSDS)

Requirement of Directive 91/155/CEE

Edition: 1.00 GB

Initial preparation : December 1st, 1998 Reviewed: December, 2001

1 Product and company identification

Valeo Friction Material for Clutch Facings F491,F410,F810&F810DS,F510

Valeo Friction materials india limited

16A,Sengundram industrial area, Melrosapuram

Via.Singaperumal koil, Kancheepuram District-603204,INDIA

Tél.: +91 4447413450 ,Fax.:+91 4447413480

2 Composition/Information on components

Composite Material with glass fibers and organic binders.

DESCRIPTION	F491	F410	F810&F810DS	F510&F510MCC
Glass fibers	31/38%	28/36%	10/14%	19/25%
Synthetic organic fibers	2/5%	4/9%	23/30%	4/8%
Phenolic and melamine / Thermos et binders	21/28%	26/34%	20/26%	18/24%
Rubber binders	16/21%	12/16%	12/17%	11/16%
Carbon black	6/9%	5/8%	3/7%	3/7%
Barium sulfate	9/13%	8/12%	7/11%	7/11%
Copper wire	1/4%	1/4%	8/12%	18/24%

3 Hazard identification

No danger warning

4 First aid measures

No particular measures.

5 Fire fighting measures

Extinguishing means: water, carbonic foam, powder extinguishers

In case of fire: equipment for fire prevention.

Particular measures of intervention: release of smoke fumes requiring the need to wear a pressure self-contained breathing apparatus.

1.1 SAFETY PRECAUTIONS (MSDS)**6 Accidental release measures**

Collect the pieces and put them on appropriate container for recovery or elimination.

7 Handling and storage

Wearing gloves is recommended during prolonged handling in order to avoid skin irritation.

When machining a product, use equipment to inspire any dust produced with the means adapted to work conditions in force.

Stable product to be kept preferably in its original packing. Avoid corrosive atmospheres.

8 Exposure controls / Personal protection

Eye protection: no particular measures required.

Hand protection: wearing gloves is recommended during intensive handling.

Breathing protection: adequate inspiration when machining the product..

NB: according to customer requests, possibility to apply an anti-dust treatment.

Before eating and when work is finished, wash hands with soap and water.

9 Chemical and physical properties

Physical appearance: solid

Color: black

Odor: without

Change appearance: not applicable

Specific gravity:	F491	F410	F810&F810D	F510&F510MCC
	1.69 Kg/dm3	1.65 Kg/dm3	1.76 Kg/dm3	1.89 Kg/dm3

Vapor pressure: not applicable

Solubility in water: not applicable
(difficulty in measurement)

Solubility in acetone: partially soluble

pH: not applicable

Flash point: not applicable

Explosive limit: not applicable

Vapor pressure: not applicable

Auto-ignition temperature: more than 400°C

1.1 SAFETY PRECAUTIONS (MSDS)**10 Stability and reactivity**

Thermal decomposition: stable product, start of decomposition from 350°C with inflammable and harmful start of vapor release.

Decomposing products: organic compounds containing nitrogen or. sculpture.

Dangerous reactions:

Incompatible products:

no dangerous reaction observed.

oil, grease (only to guarantee good use of the material).

11 Toxicological information

Physiological effects: none known.

12 Ecological information

Persistency: not biodegradable

Heavy metals: according to the formulation

- copper and components N°CAS 7440-50-8

13 Disposal information

Product: Recommendation: remove according to local or national rules in force. Discharge new or used parts on to authorized waste dump.

Packing: Recommendation: packing should be disposed of according to local or national rules on packaging.

14 Transport information

Classification: not classified. No label necessary according to law in force. ONU N°: ADR/RID:

IMO-IMDG code: ICAO/IATA:

15 Statutory information

CE symbol : no measure required.

Risk labels: not required . Security labels not required

16 Other information

The information given above is based on current knowledge. This material safety data sheet describes

the product under security aspects only. In no case, the above information should be used as a quality guarantee.

Valeo - Matériaux de friction declines responsibility concerning any possible risks that may occur if

the product is employed for any other use than the one for which it is manufactured.

This document is written by the Environment Coordinator of Valeo - Matériaux de friction in Limoges

1.2 PERSONAL PROTECTIVE EQUIPMENT (PPE) MUST WEAR AT WORK STATION - PREFORM



1.3 SAFETY PRECAUTIONS ACTIVITIES & EMERGENCY SWITCHES



1. Do not insert hands between pressure plate and roller plate when the machine is ON



2. Do not touch yarn when the cycle is running.



4. The operator must wear the safety shoes and gloves.



3. Do not operate the machine without yarn. & When without yarn running m/c will auto stopped.

1.3 SAFETY PRECAUTIONS ACTIVITIES & EMERGENCY SWITCHES

Note :

If emergency Activated

1. No one Functioning working in Operator panel

SAFETY GUARD



Machine guard

If any guard open,
Machine must be not
Operate. (Safety POKA
YOKE available)



Machine guard(P0516,P0518 & P0519)

If any guard open, Machine must be not Operate.
(Safety POKA YOKE available)

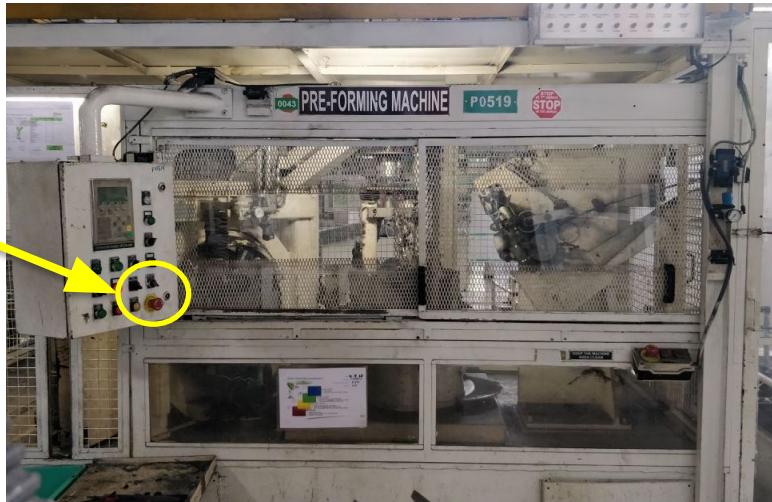
Note :

If Emergency Button and Safety guard not working

- 1. STOP the machine Immediately**
- 2. Inform to Supervisor**
- 3. Raise the Breakdown and update in Line QRAP (eQRAP)**

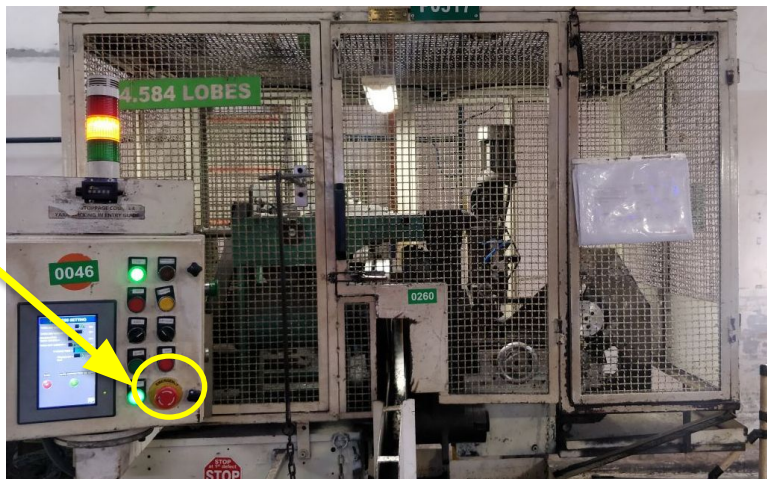
1.3 SAFETY PRECAUTIONS ACTIVITIES & EMERGENCY SWITCHES

EMERGENCY button (P0516,P0518 & P0519)



Location : Machine Operator panel

EMERGENCY button



Location : Machine Operator panel

1.3 SAFETY PRECAUTIONS ACTIVITIES & EMERGENCY SWITCHES

DO'S



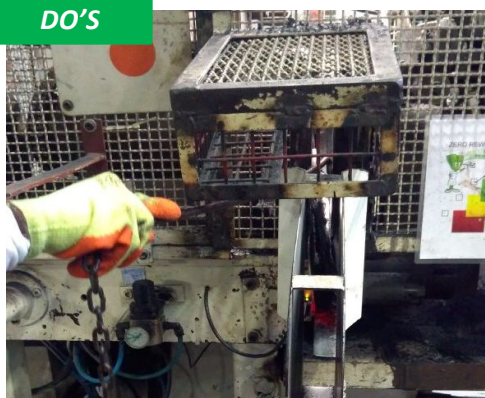
TO WEARING ALL PPE WHILE WORK

DON'T S



TO WEARING ALL PPE WHILE WORK

DO'S



TO USE CLEANING ROD FOR REMOVE THE STRICKING YARN

DON'T S



DONT USE HAND FOR REMOVE THE STRICKING YARN

DO'S



TO TOUCH THE ENTERING YARN AFTER EMERGENCY OFF

DON'T S



RUNNING DON'T TOUCH THE ENTERING YARN WHILE MACHINE

1.3 SAFETY PRECAUTIONS ACTIVITIES & EMERGENCY SWITCHES

DO'S



**TO PUSH THE TROLLEY WHILE
MATERIAL MOVING TIME**

DON'T S



**DON'T PULL THE TROLLEY WHILE
MATERIAL MOVING TIME**

BEFORE START THE MACHINE,
SAFETY OK TO START
IS MANDATORY

1.4 Precaution taken to Reduce the Accident



1. Separate hook provided to take the Preform which is sticking I pressure plate



2. Cycle will start only two hand switch.



3. Thread press also operate two hand switch.



4. When ever the yarn gets entangled at the yarn entry guide roller, SWITCH OFF the machine and correct the yarn.

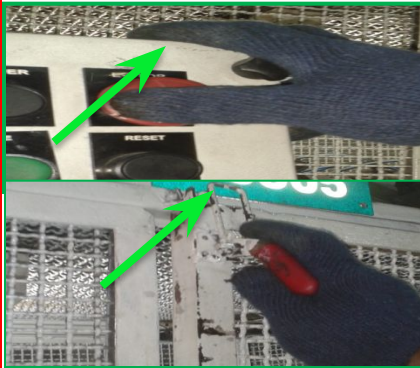


5. When Index motor work at door close condition only in Preform m/c PO 518, P0516 and 519.



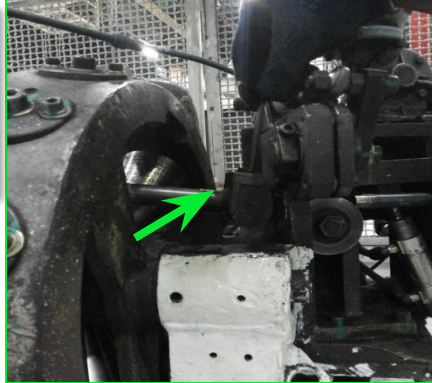
6. Without Yarn condition Machine Automatic stopped.

1.5 Procedure for Critical task(Pressure plate and roller cleaning)

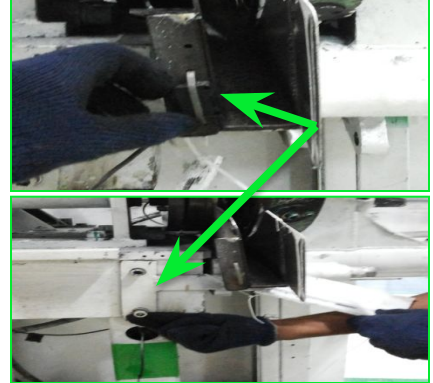


Step-1 :- Press Emergency switch before removing the nozzle.

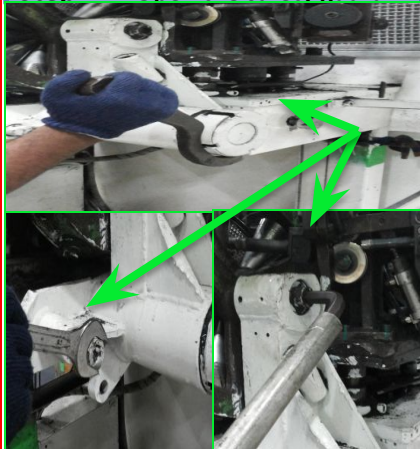
Step-2 :- Open the safety guard.



Step-3:- Remove the nozzle.



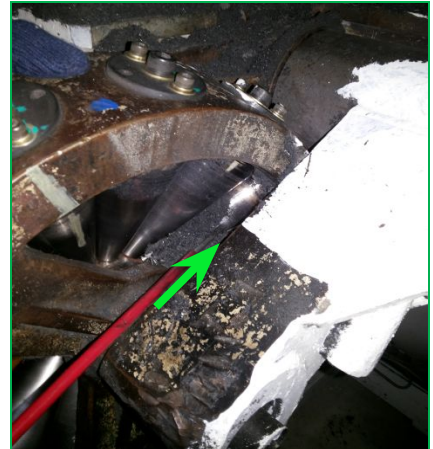
Step- 4:-Remove the sensor, load cell and chute.



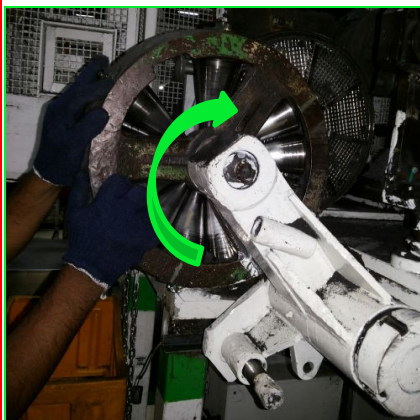
Step-5 :- Loosen the lock nut provided below the roller plate



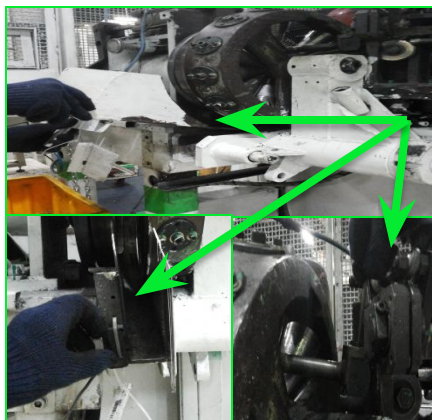
Step-6:- Hold the roller plate assembly and carefully bring it down.



Step-7:- Now clean the roller plate using wire brush & Clean the roller assembly.



Step-8:- Lift the roller assembly carefully and lock it.



Step-9 Assemble chute, load cell, sensor and nozzle



Step-10:- close the safety guard and Release the emergency switch

MANUFACTURING

Operating Instructions

Machine : Preforming

Operation : Preforming

**Originator:R.Jegan,
J.Magesh, S.Ram maharaj**

2.PRODUCTION INSTRUCTION

Sl.No	Document Title	P0501 TO P0515 & P0517 (P0508 M/C NOT AVAILABLE)	P0516, P0518 & P0519	Page no
2.1	Machine Front View	2.1		1
2.2	Starting procedure	2.2.1	2.2.2	2
2.3	Stopping procedure	2.3		10
2.4	Requirements & Process Parameters	2.4		10

MANUFACTURING

Operating Instructions

Machine : Preforming

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Originator:R.Jegan,

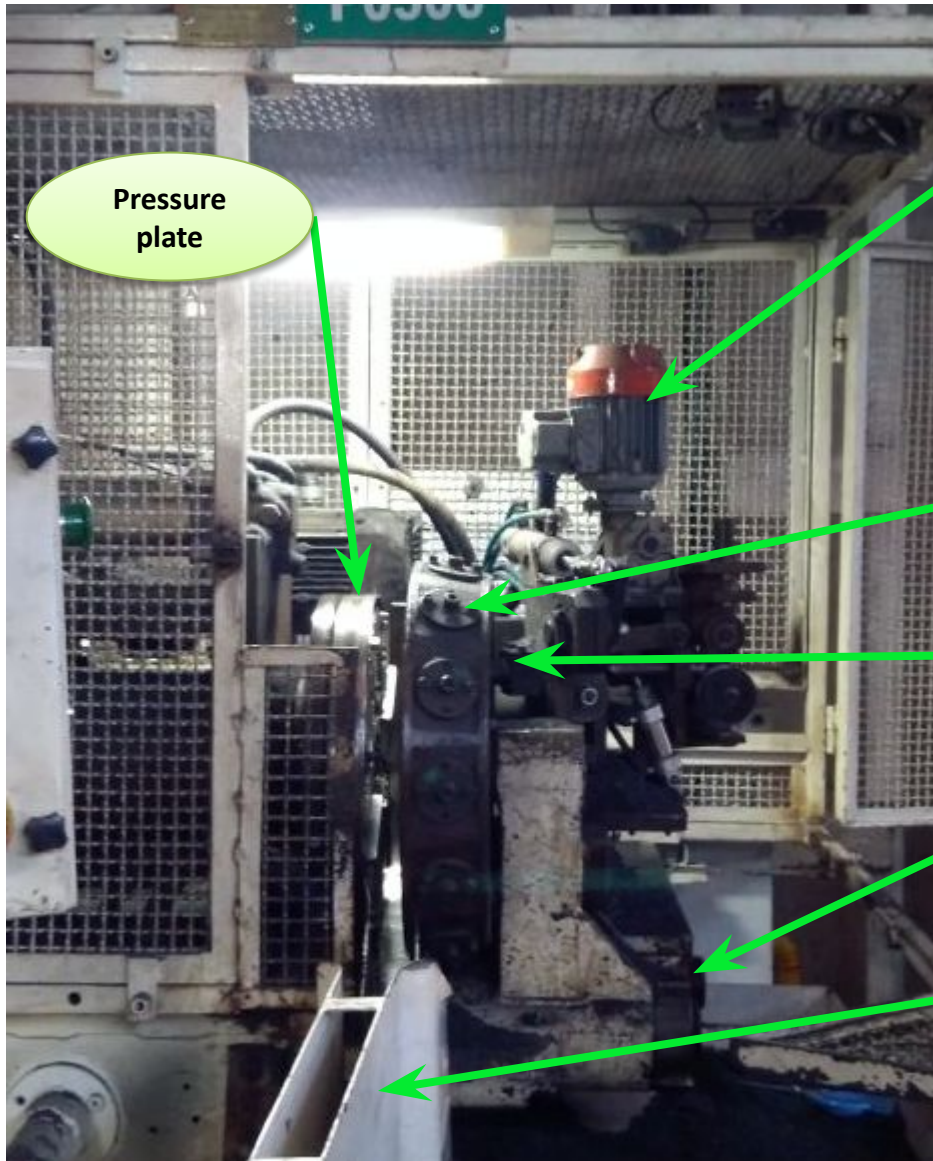
J.Magesh, S.Ram maharaj

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
2	15/06/05	D.M	Reviewed with new team no change & Yearly Revision.
3	15/06/06	D.M	Yearly Revision
4	12/03/07	D.M	Yearly Revision
5	08/01/08	M.M	Yearly Revision
6	22/04/09	M.M	Yearly Revision
7	04/08/10	M.M	Yearly Revision
8	14/06/11	R.U	Yearly Revision
9	09/12/12	PP	Yearly Revision
10	04/12/13	BKLN	Yearly Revision.
11	24/04/14	MNR	Yearly revision & New Visual photo type work instruction.
12	23/03/15	MNR	Yearly Revision
13	24/04/16	MNR	Yearly Revision
14	22/04/17	MNR	Yearly Revision
15	17/04/18	STR	Yearly Revision
16	17/04/19	RU	Yearly Revision & Under Layer Procedure Added
17	11/06/20	PS	Yearly Revision
18	06/08/21	PS	Yearly Revision
19	10/08/22	KB	Yearly Revision
20	25/08/23	KB	Yearly Revision
21	26/08/24	KB	Yearly Revision

Ref: VFM/IN QSW P0500-PI Rev. No-21

2.1 MACHINE FRONT VIEW



Pressure
plate

Thread
press motor

Roller unit

Nozzle

ID/OD
adjustment
handle

Weighing
scale

2.2.1 STARTING PROCEDURE(P0501 TO P0507, P0509 TO P0515 & P0517



1.TEAM LEADER TO INFORM THE PRODUCTION PLAN.



2.FEED YARN AS PER THE YARN FEEDING ARRANGEMENT



3. TURN ON MAIN SWITCH PROVIDED IN THE PANEL BOARD.



4. RELEASED THE EMERGENCY BUTTON



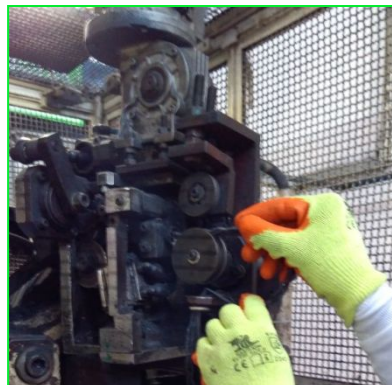
5.OPEN THE SOLENOID VALVE FOR THE AIR LINE.



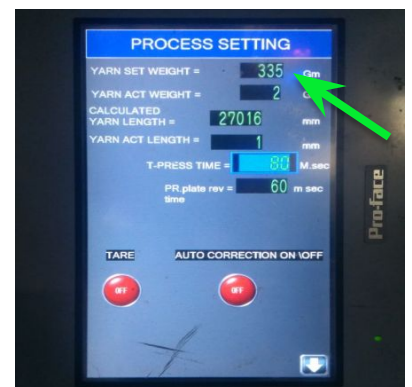
6.TO ENSURE BEFORE STARTUP THE FOLLOWING BINS ARE IN THE LOCATIONS



7.CONTROL PRESS ON.



8.TO ENTER THE YARN CORRECTLY LIKE ABOVE INSTRUCTION



9.SET THE PREFORM WEIGHT and Tolerance as per traceability

2.2.1 STARTING PROCEDURE(P0501 TO P0507, P0509 TO P0515 & P0517



10.SET ID&OD & WIDTH SETTING



Auto Mode



11.SELECT SINGLE FOR CHECKING



13.PRESS CYCLE START PUSH BUTTON.



14.CHECK THE DISC DIMENSIONS , IF THE DIMENSIONS ARE NOT OK ADJUST THE SETTINGS.



15.TO CHECK THE WEIGHT IN AUTO SCALE .IF ANY B/D OF AUTO WEIGHT SCALE. TO CHECK THE MANUAL WEIGHT SCALE (100%)..



16.PRODUCT "OK" THAN CONTINUOUSLY 4 NO'S RUNNING



17.TO PUT OK PREFORM TO THE GREEN BIN



18. PUT THE REJECTION IN RED BOX

2.2.1 STARTING PROCEDURE(P0501 TO P0507, P0509 TO P0515 & P0517

OK TO START! " PREFORMING"			
Preforming Machine No :	P0517	Shift :	B
DATE :	06/02/20	REFERENCE :	20013392
TO PERFORM AN OK TO START		Part no :	10026940
- At the start of each shift - On every change of setup, toolings or power interruptions		MIX.BATCH NO :	P051700295
WIPE OUT THE PANEL of the end of the shift / operation		GRADE :	F219
PRODUCT SPECIFICATION (REF process sheet)			
NO OF LOBES	PREFORM WEIGHT (gm)	DIMENSION (As per Gauge mm)	Gauge No.
1-584	69 ± 35m	200x137	TS1005
PRODUCT RESULT			
NO OF LOBES	PREFORM WEIGHT (gm)		DIMENSION (As per Gauge mm)
130	129	OK	OK
131	128		
OBSERVATIONS :			

19.TO UPDATED THE OK TO START NOTE. DURING PRODUCTION START UP, AFTER MACHINE BREAKDOWN CLEARANCE, TOOL CHANGE & POWER CUT RESUMED. PERFORM "OK TO START". IT IS MANDATORY.



20.CASE OF ANY YARN STUCK UP (ENTANGLED) IN THE PREFORM MACHINE OPERATOR SHOULD STOP THE MACHINE AFTER CLEAR THE YARN STUCK UP TO START THE MACHINE

Note:
If POKA YOKE not working follow belows

1. STOP the machine immediately
2. Inform to Supervisor
3. Update in Line QRAP
4. Sort already produced

2.2.1 STARTING PROCEDURE (P0516,P0518,P0519 & P0520)



1. RELEASED THE EMERGENCY BUTTON



2. To Ensure before startup the following bins are in the locations



3. CONTROL PRESS ON.



4. Feed yarn as per the yarn feeding arrangement



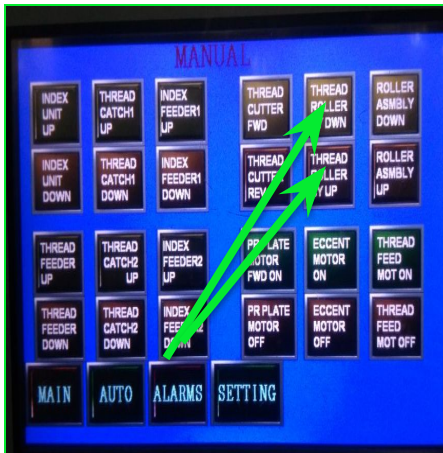
5. Thread press Catching ON.



6. Select Auto mode.



7. Set the weight and tolerance as per the traceability



8. SET ID&OD & WIDTH SETTING



9. Keep the single/cont switch in the single mode.

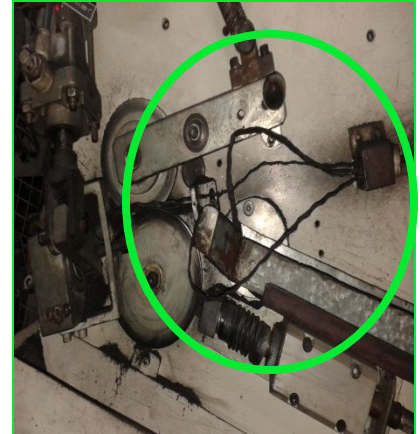
2.2.1 STARTING PROCEDURE (P0516,P0518,P0519 & P0520)



10..PRESS CYCLE START
PUSH BUTTON. Run 4 nos
and perform OK TO START



11.Check the disc dimensions
and weight. If the dimensions
are not OK adjust the settings.



12.Incase of any yarn stuck up
(Entangled) in the Preform
machine operator should stop
the machine after clear the
yarn stuck up to start the
machine

OK TO START TO BE PERFORM, DURING PRODUCTION START UP, AFTER MACHINE
BREAKDOWN CLEARANCE, TOOL CHANGE & POWER CUT RESUMED.

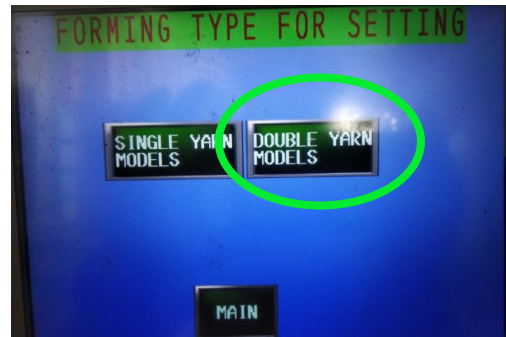
PERFORM "OK TO START". IT IS MANDATORY.

2.2.1 STARTING PROCEDURE (P0516,P0518,P0519 & P0520)

FOR UNDER LAYER



1.Press the model select button on the screen before select the model ensure selector switch in manual mode



2.Select double layer from HMI



3.Press the setting button on the screen



4.Set the value F115 and F510 as per traceability use setting screen mode. Adjust the preforming time using setting screen if needed



5.Two arm provided different color to differentiate grade green for F115 and yellow for F510



8.Press resume cycle for stop and restart of cycle when yarn got struck

2.2.1 STARTING PROCEDURE (P0516,P0518,P0519 & P0520)

FOR UNDER LAYER



7.Yarn entry given two passage provided for different grade F115 and F510



8.Press resume cycle for stop and restart of cycle when yarn got struck



9.Pressure plate regulator



10.Two regulator given for individual pressure control of yarn feeder rollers

2.2.1 STARTING PROCEDURE (P0510)

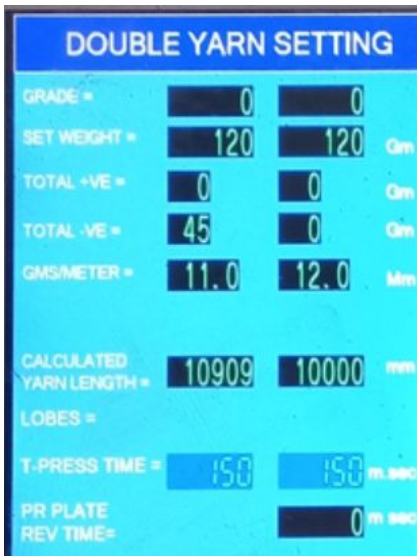
FOR UNDER LAYER



1. Press YARN SELECT button in HMI



2. Select Single yarn setting or Double yarn setting as per the requirement



3. Enter the weights

8. Press resume cycle for stop and restart of cycle when yarn got struck

2.3 Stopping procedure

1. To stop the cycle press emergency push button.
2. To shut down the machine perform the following sequence,



a. To stop the cycle press emergency push button.

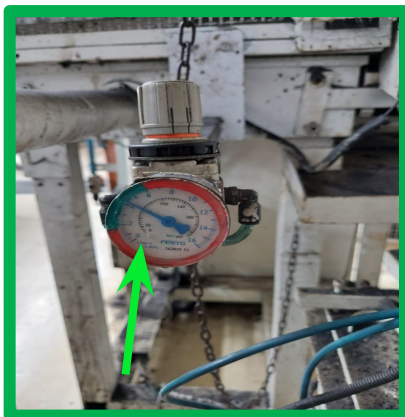


b. Turn off the Main switch provided on the Panel board.



c. Close the solenoid valve for the air line.

2.4 Requirement & Process Parameters



1. Set the air pressure within limit = 2 to 6 bar.



2. Set of tools & Scissors



3. Gauges to check the perform & Weight scale.

QUALITY

Operating Instructions

Machine : Preforming	Originator:R.Jegan, J.Magesh, S.Ram maharaj
Operation : Preforming	

3.QUALITY INSTRUCTION

Sl.No	Document Title	Page no
3.1	Reaction to Non conformity	1
3.5	Abnormalities management matrix	4
3.6	Quality Checking Procedures	5

QUALITY

Operating Instructions

Machine : Preforming

Operation : Preforming

Originator:R.Jegan,

J.Magesh, S.Ram maharaj

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
2	15/06/05	D.M	Reviewed with new team no change & Yearly Revision.
3	15/06/06	D.M	Yearly Revision
4	12/03/07	D.M	Yearly Revision
5	08/01/08	M.M	Reaction to NC added, Specific standard for preform identified for visual & Yearly Revision
6	22/04/09	M.M	Yearly Revision
7	04/08/10	M.M	Yearly Revision
8	14/06/11	R.U	Yearly Revision
9	09/12/12	PP	Yearly Revision
10	18/01/13	MM	Labeling Instruction Added. 3 Colors Of Storage Bins Photograph Added .
11	19/06/13	BKLN	Rework procedure added
12	04/12/13	BKLN	Yearly Revision.
13	24/04/14	MNR	Yearly revision & New Visual photo type work instruction.

Ref: VFM/IN QSW P0500-QI Rev. No-24

QUALITY

Operating Instructions

Machine : Preforming

Operation : Preforming

Originator:R.Jegan,

J.Magesh, S.Ram maharaj

Modification Sheet

REV	DATE	BY	DESCRIPTION
14	23/03/15	MNR	Yearly Revision Limoges LLC-PTR/F01/2013-10-25-DJ2-Sorting procedure included Limoges LLC-PTR/F01/2013-09-27-7F7- Reaction to non conformance updated.
15	24/04/16	MNR	Yearly Revision
16	22/04/17	MNR	Yearly Revision
17	17/04/18	STR	Yearly Revision
18	17/04/19	RU	Yearly Revision
19	06/11/19	PS	Reactivity Rule added
20	11/06/20	PS	Yearly Revision
21	06/08/21	PS	Yearly Revision
22	10/08/22	KB	Yearly Revision
23	25/08/23	KB	Yearly Revision
24	26/08/24	KB	Reaction to non conformity rule modified

3.1 Reaction to Non conformity



Reaction to Non Conformity Rule-APT 2

Description Of Problem	Cause	Rule	Reaction Plan
Yarn Stuck up	Yarn travel issue in Nozzle	Clear the yarn from the nozzle,scrap the defective part and restart the process	Apply the Rules step by step, if not resolved stop the machine and Update the QRAP Board and follow the QRQC Procedure.
Double Yarn / Yarn Missing	Input yarn missing in G5	Cut the defective portion of the yarn and hand over to G5 Process and continue the production	
OD/ID Not ok	Nozzle position not as per requirement	Adjust the nozzle position using ID/OD adjusting wheel	
Preforming visual Not ok	1. Insufficient pressure 2. Rollers struck up	1. Adjust the pressure with in the specification. 2. Check whether the rollers are rotating freely.	
Holes in the preform	1. Insufficient pressure 2. Rollers struck up	1. Adjust the Pressure 1 bar to 2 bar 2. Check whether all the rollers are rotating	
Yarn sticking issue	1. High Preforming pressure 2. High humidity of yarn 3. Yarn particles sticking to pressure plate and rollers	1. Reduce the preforming pressure 2. Check the humidity of input yarn 3. Clean the pressure plate and rollers	
Preform width small / Big	1. Nozzle stroke length setting issue 2. Rollers struck up 3. Nozzle slit wornout 4. Nozzle position issue	1. Adjust the nozzle stroke length by adjusting the eccentric accordingly 2. Check whether the rollers are rotating freely. 3. Check the nozzle slot 4. Check the gap between nozzle and first roller	
Lobes formation Not ok	1. Yarn sticking to the rollers/ Rollers struck 2. Nozzle slit wornout	1. Clean the rollers and make it free to rotate 2. Ensure Nozzle end slit is 8mm	
ID/OD variation	NIL	NIL	
High Weight	1. Variation in impregnation rate of yarn 2. Encoder issue	1. Scrap the Part, Check whether the next two parts are corrected to the required spec by auto weighing programme. 2. Increase the density setting	
Less Weight	1. Variation in impregnation rate of yarn 2. Encoder issue	1. Scrap the Part, Check whether the next two parts are corrected to the required spec by auto weighing programme. 2. Decrease the density setting	

3.2 ABNORMALITY MANAGEMENT MATRIX

Abnormality Management Matrix						
Sl. No	Abnormal Situation	Effect	Action Plan	Responsibility	Record	Remarks
1	Any Safety Issue/Incidents	1) Loss of man hour	1) Stop the machine and inform to supervisor 2) Allocate other manpower with Required skill	1) Operating engineer 2) Supervisor	1) Update the Line QRAP Board 2) Kosu sheet	For all process wise abnormality Refer Reaction to nonconformance rule in respective process work instruction
2	Power Failure	1) Power cut scrap 2) Capacity loss	1) Run DG and start machines 2) Work on sundays to cover capacity loss	1) Maintenance engineer 2) Logistics - Head	1) Maintenance records 2) MPS	
3	Tool Breakage/Damage	Leads to Produce defective part	1) Stop the Machine and Inform to supervisor 2) Quarantine the lot and initiate sorting activity as per reaction to non conformance	1) Operating engineer 2) Supervisor 3) Quality	1) Update the Line QRAP Board 2) Tool breakage report	
4	Kosu High	Productivity loss	Escalate to APU and Plant Manger	1) Operating engineer 2) Supervisor	1) Update the Line QRAP Board 2) Kosu Grap	
5	High Setting Rejection (Based on Reaction to Non conformity Rule)	Increasing Non Quality Cost	Escalate to Supervisor	1) Operating engineer 2) Supervisor	Update the Line QRAP Board	
6	Inspection Equipment Failure	Leads to Produce defective part	1) Stop the Machine and Inform to supervisor 2) Quarantine the lot and initiate sorting activity as per reaction to non conformance	1) Operating engineer 2) Supervisor 3) Quality	Update the Line QRAP Board	
7	Poka Yoke Not Working	1) Leads to Produce defective part 2) Leads to safety incidents	1) Stop the Machine and Inform to supervisor 2) Quarantine the lot and initiate sorting activity as per reaction to non conformance 3) Allocate other manpower with Required skill	1) Operating engineer 2) Supervisor 3) Quality	Update the Line QRAP Board	

Rule if NC is detected:

1. Do as per Reaction to non conformity rule
2. If not resolved STOP the machines, Record in QRAP and inform to supervisor

3.6 QUALITY CHECKING PROCEDURES

Characte ristics	Measuring Instruments	Methods	Criteria	PHOTOS	
Preform ID & OD	Preform Gauge	When: At start 4 Nos in Ok to Start board & 100% during production.	Ok : Start Production		
		Why : To find adopt of ID and OD			
		How : Put the formed yarn in the preform gauge and note that ID & OD's are adopt.	Not ok : Stop at first defect & write in QRAP note		
		What : Check the formed yarn ID & OD within the Specification			
Lobes	By visual	When: At start 4 Nos in Ok to Start board.	Ok : Start Production		
		Why :To detect the non conformance-for minty			
		How :By visual count the no of lobes formed in one piece	Not ok : Stop at first defect & write in QRAP note		
		What :Check the value as per traceability			
Weight	Weighing Balance	When: At start 4 Nos in Ok to Start & 100% during the production.	Ok : Start Production		
		Why: To detect the formed yarn weight			
		How : Put the formed yarn in the weighing Balance and note down	Not ok : Stop at first defect & write in QRAP note		
		What :Check the value as per traceability			

PROCESS ABNORMALITY

Operating Instructions

Machine : Preforming

Operation : Preforming

**Originator: R.Jegan,
J.Magesh, S.Ram maharaj**

4. Standards of Reaction to Process Abnormality

Sl.No	Document Title	Page. No.
4.1	Standards of Reaction to Process Abnormality	1

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
2	15/07/04	D.M	Reaction to process abnormalities added.
3	15/06/05	D.M	Reviewed with new team no change & Yearly Revision.
4	15/06/06	D.M	Yearly Revision
5	12/03/07	D.M	Yearly Revision
6	08/01/08	M.M	Yearly Revision
7	22/04/09	M.M	Yearly Revision
8	04/08/10	M.M	Yearly Revision
9	14/06/11	R.U	Yearly Revision
10	09/12/12	PP	Yearly Revision
11	04/12/13	BKLN	Yearly Revision.
12	24/04/14	MNR	Yearly revision & New Visual photo type work instruction.
13	23/03/15	MNR	Yearly Revision
14	24/04/16	MNR	Yearly Revision
15	22/04/17	MNR	Yearly Revision
16	17/04/18	STR	Yearly Revision
17	17/04/19	RU	Yearly Revision
18	11/06/20	PS	Yearly Revision
19	06/08/21	PS	Yearly Revision
20	10/08/22	KB	Yearly Revision
21	25/08/23	KB	Yearly Revision
22	26/08/24	KB	Yearly Revision

4.1 Standards of Reaction to Process Abnormality

SL. No	Problem	Remedy
1	Conical Rollers are not working	Clean the rollers. Check the bearings. If not ok replace it.
2	M/c not switching ON	Release emergency switch. Open Air Pressure.
3	Noise in Nozzle	Tighten the Nozzle mounting screw
4	Cycle not starting	Check the Sensor provided in the guide. Reverse the pressure plate.
5	Thread feeding problem	Check the nozzle & clean. Check thread pressing roller. Check the Cutter. Check the yarn. Adjust the thread feeding time.
6	Preform sticking with Pressure plate	Check and clean pressure plate. Check the rollers are freely rotating. Check and reduce the pressure.
7	Cycle stopped	Check whether the sensor in the guide way is blocked by any facing or dust.
8	Yarn is not getting cut after of completion of cycle.	Check and adjust the cutter position. Check and grind the cutter.
9	Pressure plate running without pulling the yarn.	Check any block in the yarn path. Check whether the Pressure plate is reversed before starting cycle

LOGISTICS

Operating Instructions

Machine : Preforming

Operation : Preforming

**Originator:R.Jegan,
J.Magesh, S.Ram maharaj**

5. Logistics

Sl.No	Document Title	Page. No.
5.1	ACTIVITIES	1

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
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3	15/06/06	D.M	Yearly Revision
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9	09/12/12	PP	Yearly Revision
10	04/12/13	BKLN	Yearly Revision.
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16	17/04/19	RU	Yearly Revision
17	11/06/20	PS	Yearly Revision
18	06/08/21	PS	Yearly Revision
19	10/08/22	KB	Yearly Revision
20	25/08/23	KB	Yearly Revision
21	26/08/24	KB	Yearly Revision

Ref: VFM/IN QSW P0500-Logistics Rev. No - 21

5.1 Activities

SL. NO	ACTIVITIES
1	Traceability documents should be initiated so that no lot is left unidentified
2	Note down the mix batch number written in the yarn box.

RESPECT OF PRODUCT

Operating Instructions

Machine : Preforming

Operation : Preforming

Originator:R.Jegan,

J.Magesh, S.Ram maharaj

6. Respect of Product

Sl.No	Document Title	Page. No.
6.1	Respect of Product	1

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
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9	09/12/12	PP	Yearly Revision
10	04/12/13	BKLN	Yearly Revision.
11	24/04/14	MNR	Yearly Revision.
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19	10/08/22	KB	Yearly Revision
20	25/08/23	KB	Yearly Revision
21	26/08/24	KB	Yearly Revision

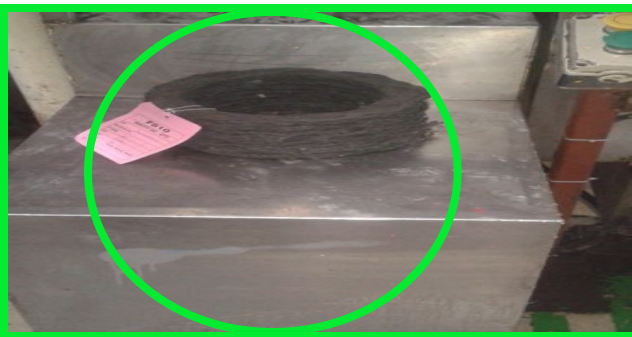
Ref: VFM/IN QSW P0500-RPI Rev. No - 21

6.1 Respect of product



Preform are not collected in bins

Not Ok conditions



BLUE BIN – Preform collection
GREEN BIN – OK Preform
YELLOW BIN – Hold preform
RED BIN – Rejection Preform & Yarn

Preform Identification (Tag and Traceability) & Proper location in the table.

LABELING

Operating Instructions

Machine : Preforming

Operation : Preforming

**Originator:R.Jegan,
J.Magesh, S.Ram maharaj**

7.Labeling Instruction

SL. NO	DOCUMENT TITLE	Page no
7.1	Labeling Instruction	1

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
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7	04/08/10	M.M	Yearly Revision
8	14/06/11	R.U	Yearly Revision
9	09/12/12	PP	Yearly Revision
10	18/01/13	MM	Labeling instruction modified
11	04/12/13	BKLN	Yearly Revision.
12	24/04/14	MNR	Grade wise color identification tag added & Yearly Revision.
13	23/03/15	MNR	Yearly Revision
14	24/04/16	MNR	Yearly Revision
15	22/04/17	MNR	Yearly Revision
16	17/04/18	STR	Yearly Revision
17	17/04/19	RU	Yearly Revision
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21	25/08/23	KB	Yearly Revision
22	26/08/24	KB	Yearly Revision

LABELING

1/1

7.1 Labeling Instruction

ALL YARN OR PREFORMING IN THE SHOPFLOOR MUST BE IDENTIFIED WITH TAGS & TRACEABILITY AS PER WORK INSTRUCTIONS



SCRAP TAG			
DATE:			
SIZE / PART NO.			
GRADE			
STAGE & LINE (Comp/Grnd/Dire/Est)			
QTY			
SHIFT	A	B	C
VALIDATED BY			
PRODUCTION	QUALITY	MANAGEMENT CONTROLLER	

VALEO PROCTION MATERIALS INDIA LTD.	
SAMPLE	

VALEO PROCTION MATERIALS INDIA LTD.	
IDENTITY TAG - APT2	

Good Part/Situation/Condition			
DATE:			
SHIFT/Time	A	B	C
Good part produced and before the last part	Yes	No	
Good part produced in the same path of last part produced	Yes	No	
Good part produced in same mould / cavity of last part produced	Yes	No	
Good part produced by same operator of all last part produced	Yes	No	
Good part produced in a same cycle of last part produced	Yes	No	
Good part produced in same condition of last part produced (Temperature, Pressure etc.)	Yes	No	
Remarks			

SCRAP TAG: This tag can be used every in the shop floor to mention scrap parts.

SAMPLE TAG : This tag is used for the production of samples for new references. This kind of samples are only requested by R&D.

TRACEABILITY: This Is Used To Identify The PreForming .

PDCA good & Bad parts TAG: This tag can be used every PDCA analysis good & bad part identification tag.

Maintenance

Operating Instructions

Machine : Preforming

Originator:R.Jegan,

Operation : Preforming

J.Magesh, S.Ram maharaj

8. AUTONOMOUS MAINTENANCE & INSPECTION INSTRUCTIONS

Sl.No	DOCUMENT TITLE	P0516, P0518, P0519	Page no
8.1	Autonomous maintenance		1
8.2	Reaction to abnormalities		3
8.3	Cleaning	8.3.1	4

Maintenance

Operating Instructions

Machine : Preforming

Operation : Preforming

Originator:R.Jegan

M.Sadaiyapillai

K.Panneerselvam

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
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7	04/08/10	M.M	Yearly Revision
8	14/06/11	R.U	Yearly Revision
9	09/12/12	PP	Yearly Revision
10	10/08/13	BKLN	Tail correction method Added
11	04/12/13	BKLN	Autonomous Maintenance Daily checking point modified & Yearly Revision.
12	24/04/14	MNR	Yearly revision & New Visual photo type work instruction.
13	23/03/15	MNR	Yearly Revision
14	24/04/16	MNR	Yearly Revision
15	22/04/17	MNR	Autonomous Maintenance Daily checking point modified & Yearly Revision.
16	17/04/18	STR	Yearly Revision
17	17/04/19	RU	Yearly Revision
18	11/06/20	PS	Yearly Revision
19	06/08/21	PS	Encoder Pulley Yarn Slipped Poka Yoke point Added & yearly Revision done
20	10/08/22	KB	Yearly Revision
21	25/08/23	KB	Yearly Revision
22	26/08/24	KB	Yearly Revision

8.1 Autonomous Maintenance (Daily)



1. Drain water in filter unit, check lub oil level and pressure setting



2. Check and tight the roller mounting bolts



3. Check and tight the nozzle bolts



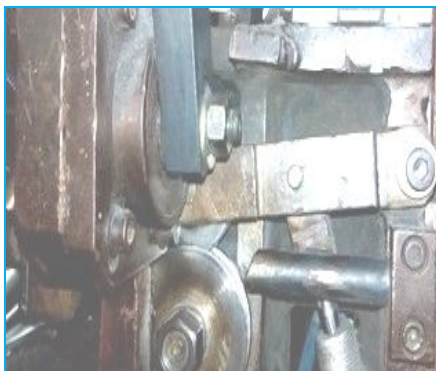
4. Check and tight the width adjustment rod



5. Clean the machine



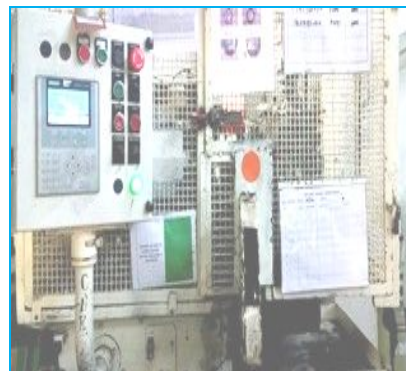
6. Check the safety interlock of doors and its safety switch lever condition



7. Check the cutter and thread press working



8. Check the pressure in the pressure plate regulator



9. Run the machine without yarn

8.1 Autonomous Maintenance (Daily)



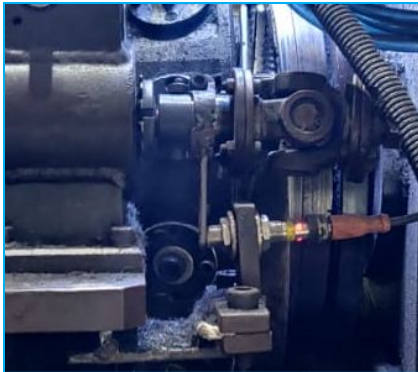
10. Check and clean the tube light cover



11. Calibrate the load cell if applicable



12. Check the Emergency button & safety door switches working condition(if available)



13. Check the tail sensor working by rotating (Check the bilinking)

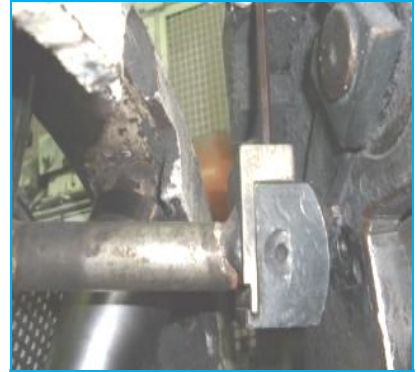
8.1 Autonomous Maintenance (Weekly)



1. Check and clean the knurling plate



2. Check and tight knurling plate bolts



3. Check the tip of the nozzle



4. Check the sharpness of the cutter



5. Check and fix the rubber beading



6. Check The PLC programming done to stop the machine when yarn slips from encoder during auto cycle within 5 sec(P0502,P0511)

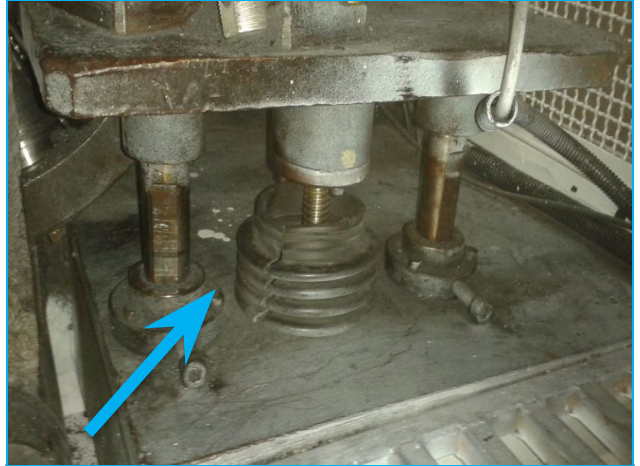
8.2 Reaction to Abnormalities

SL. No	Abnormality	Reaction
1	Supply failure.	• Inform to maintenance team and wait for DG supply on. • Once the power indicator at the panel is ON, switch on the machine.
2	Low air pressure	• Check whether the compressor is running • If not inform to maintenance team. • Wait until the air pressure achieved and then switch ON the machine.
3	In case of fire	• Switch off the machine and inform to Emergency Response Team . • Extinguish the fire using corresponding fire extinguisher.
4	In case of fire alarm	• Switch off the machine and walk away through the emergency exit. • Everyone should assemble near the Main gate.(Assemble point)

8.3 Cleaning



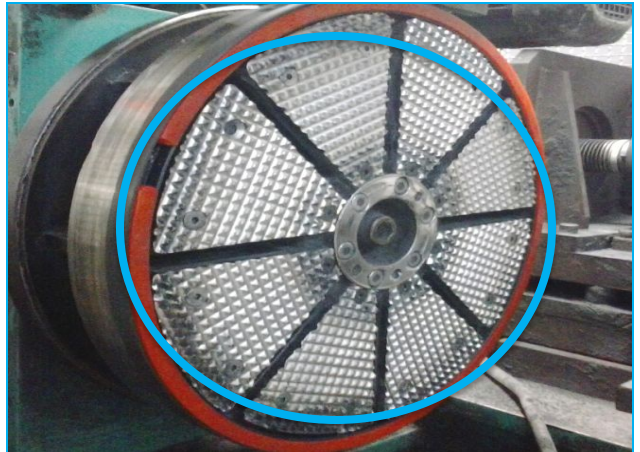
Step-1 Clean the Impregnant powder with the vacuum cleaner.



Step-2 Clean the Machine area.



Step-3 Clean the Nozzle with air.



Step-4 Clean the Pressure plate whenever the preforms stick to the plate



Step-5 :Clean the rollers daily.

8.3.1 Cleaning for (P0516,P0518,P0519)



Step-1 Clean the Imp regnant powder with the vacuum cleaner.



Step-2 Clean the Machine area.



Step-3 Clean the Nozzle with air.



Step-4 Clean the Pressure plate whenever the preform stick to the plate



Step-5 :Clean the rollers daily.



Step-6 : Clean the load cell with using of bend brush

SETTING CHANGE OVER INSTRUCTIONS

Operating Instructions

Machine : Preforming

Originator:R.Jegan,

Operation : Preforming

J.Magesh, S.Ram maharaj

9. SETTING CHANGE OVER INSTRUCTIONS

Sl. No	DOCUMENT TITLE	M/C		Page no
9.1	Setting procedure	P0504, P0505, P0506, P0507, P0509, P0510, P512, P0513, P0515, P0503 P0516, P0518, P0519 P0501, P0502, P0514, P0517, P051	9.1	1 to 4

SETTING CHANGE OVER INSTRUCTIONS

Operating Instructions

Machine : Preforming

Operation : Preforming

**Originator:R.Jegan,
J.Magesh, S.Ram maharaj**

Modification Sheet

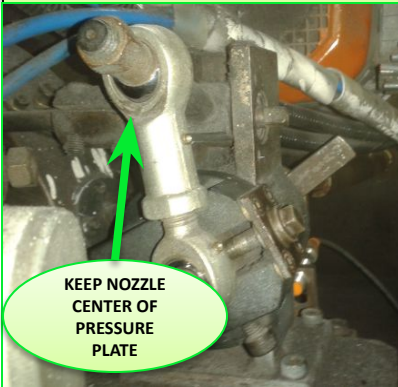
REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
2	15/06/05	D.M	Reviewed with new team no change & Yearly Revision.
3	15/06/06	D.M	Yearly Revision
4	12/03/07	D.M	Yearly Revision
5	08/01/08	M.M	Setting Procedure Modified & Yearly Revision
6	22/04/09	M.M	Yearly Revision
7	04/08/10	M.M	Yearly Revision
8	14/06/11	R.U	Yearly Revision & Setting Procedure Modified
9	09/12/12	PP	Yearly Revision
10	10/08/13	BKLN	Tail correction method Added
11	04/12/13	BKLN	Yearly Revision.
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17	17/04/19	RU	Yearly Revision
18	11/06/20	PS	Yearly Revision
19	06/08/21	PS	Yearly Revision
20	10/08/22	KB	Yearly Revision
21	25/08/23	KB	Yearly Revision
22	26/08/24	KB	Yearly Revision

Ref: VFM/IN QSW P0500-SCOI Rev. No-22

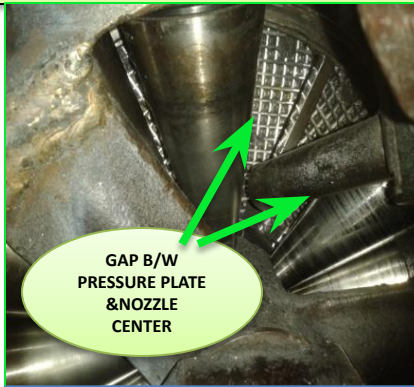
SETTING CHANGE OVER INSTRUCTIONS

1 / 4

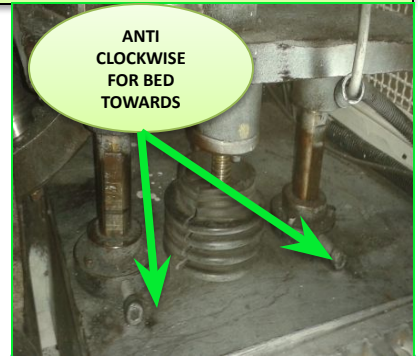
9.1 Setting procedure



1. Keep the nozzle near the centre of the pressure plate by rotating the eccentric.



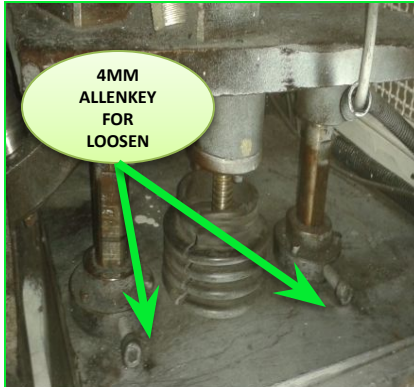
2. Check the distance between pressure plate centre and nozzle centre.



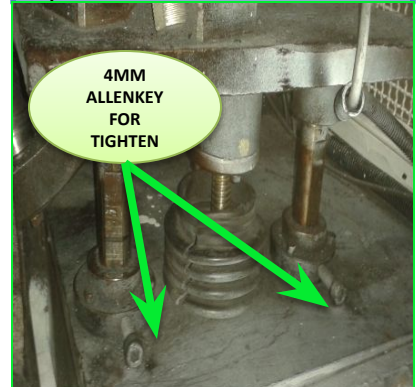
3. If the valve is more than the ID of the facing move the nozzle mounted bed towards the centre of pressure plate by rotating (anti clockwise) bed adjusting screw provided below the bed and set for required ID.



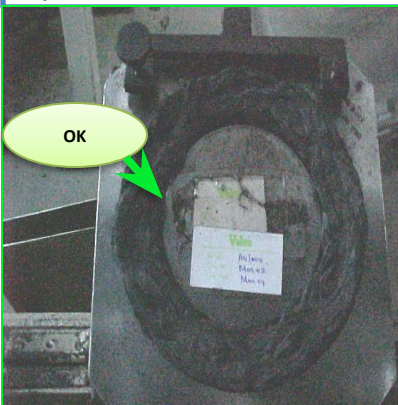
4. If the valve is less than the ID of the facing move the nozzle mounted bed away from the centre of pressure plate by rotating (clock wise) screw provided below the bed and set for required ID



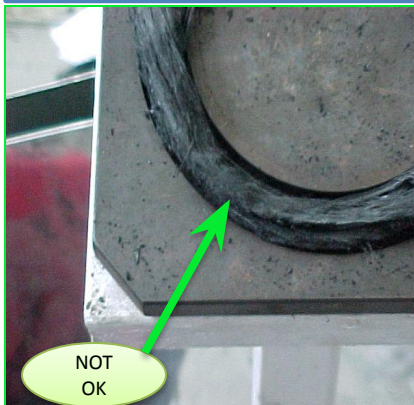
5. Before rotating the bed movement screw loosen the 2 group screws using a 4mm Allen key.



6. Before rotating the bed movement screw tighten the 2 group screws using a 4mm Allen key.



7. Produce one component and check the dimensions using the gauge

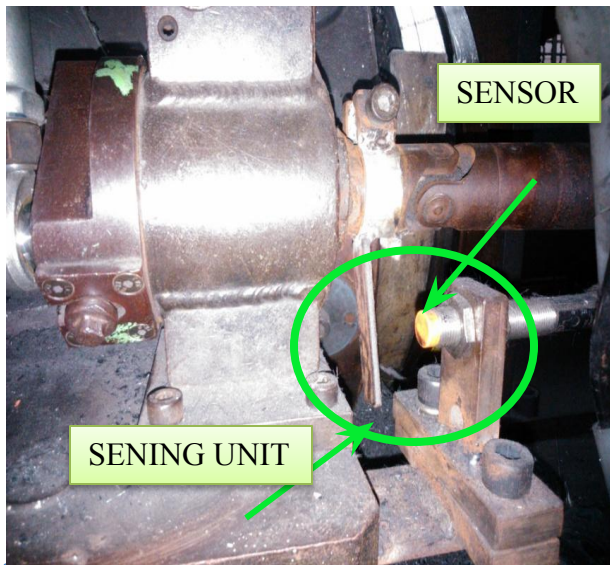


8. If width is not OK adjust the eccentric until you get the correct width.



9. If the ID/OD problem, adjust the bed position.

9.1 Setting procedure

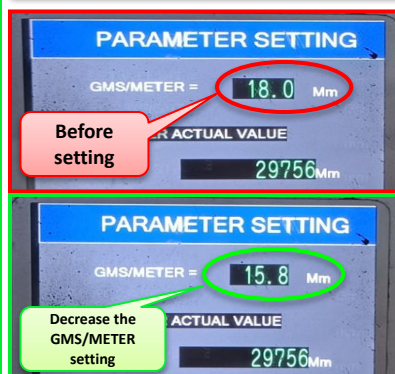


10. The tail sensor position to be adjusted after every setting change.

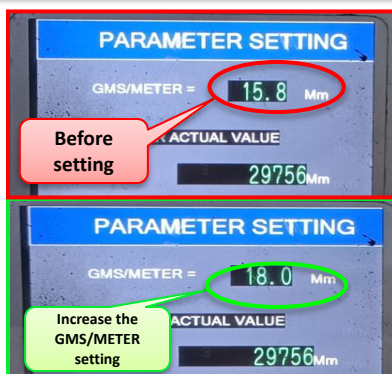


11. The position of the sensor to be set such that it is to be sensed when nozzle position is in up position..

9.1 Setting procedure



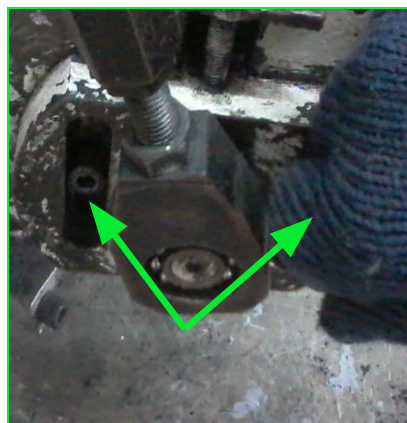
1. To increase the weight decrease the density with the help of MMI



2. To decrease the weight increase the density with the help of MMI.



3. Yarn input pulley



4. To adjust the width unlock the locking screws in the eccentric unit



5. And rotate the adjusting screw in anticlockwise direction to increase



6. The width, clockwise direction to reduce the width.

SETTING CHANGE OVER INSTRUCTIONS

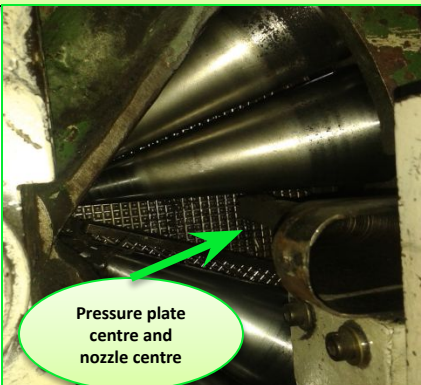
4

4

9.1 Setting procedure



1. Keep the nozzle near the centre of the pressure plate by rotating the eccentric.



2. Check the distance between pressure plate centre and nozzle centre.



3. Any ID & OD change Push the button & at the same time Rotating the ID & OD wheel.



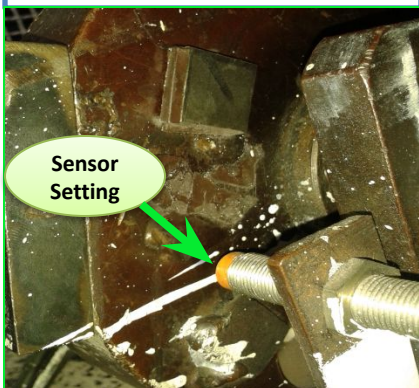
4. Produce one component and check the dimensions using the gauge



5. If width is not OK adjust the eccentric until you get the correct width.



6. IF the ID/OD problem, adjust the bed forward & reverse position.



7. To continuous Auto cycle sensor fixed the correct position.

LAYOUT

Operating Instructions

Machine : Preforming

Operation : Preforming

**Originator:R.Jegan,
J.Magesh, S.Ram maharaj**

10. Layout

Sl. No	DOCUMENT TITLE	Page no
10.1	Layout	1

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	10/01/04	D.M	Initial Version
2	15/06/05	D.M	Reviewed with new team no change & Yearly Revision.
3	15/06/06	D.M	Yearly Revision
4	12/03/07	D.M	Yearly Revision
5	08/01/08	M.M	Yearly Revision
6	22/04/09	M.M	Yearly Revision
7	04/08/10	M.M	Yearly Revision
8	14/06/11	R.U	Yearly Revision
9	09/12/12	PP	Yearly Revision
10	04/12/13	BKLN	Yearly Revision.
11	24/04/14	MNR	Yearly revision & New Visual photo type work instruction.
12	23/03/15	MNR	Yearly Revision
13	24/04/16	MNR	Yearly Revision
14	22/04/17	MNR	Yearly Revision
15	17/04/18	STR	Yearly Revision
16	17/04/19	RU	Yearly Revision
17	11/06/20	PS	Yearly Revision
18	06/08/21	PS	Yearly Revision
19	10/08/22	KB	Yearly Revision
20	25/08/23	KB	Yearly Revision
21	26/08/24	KB	Yearly Revision

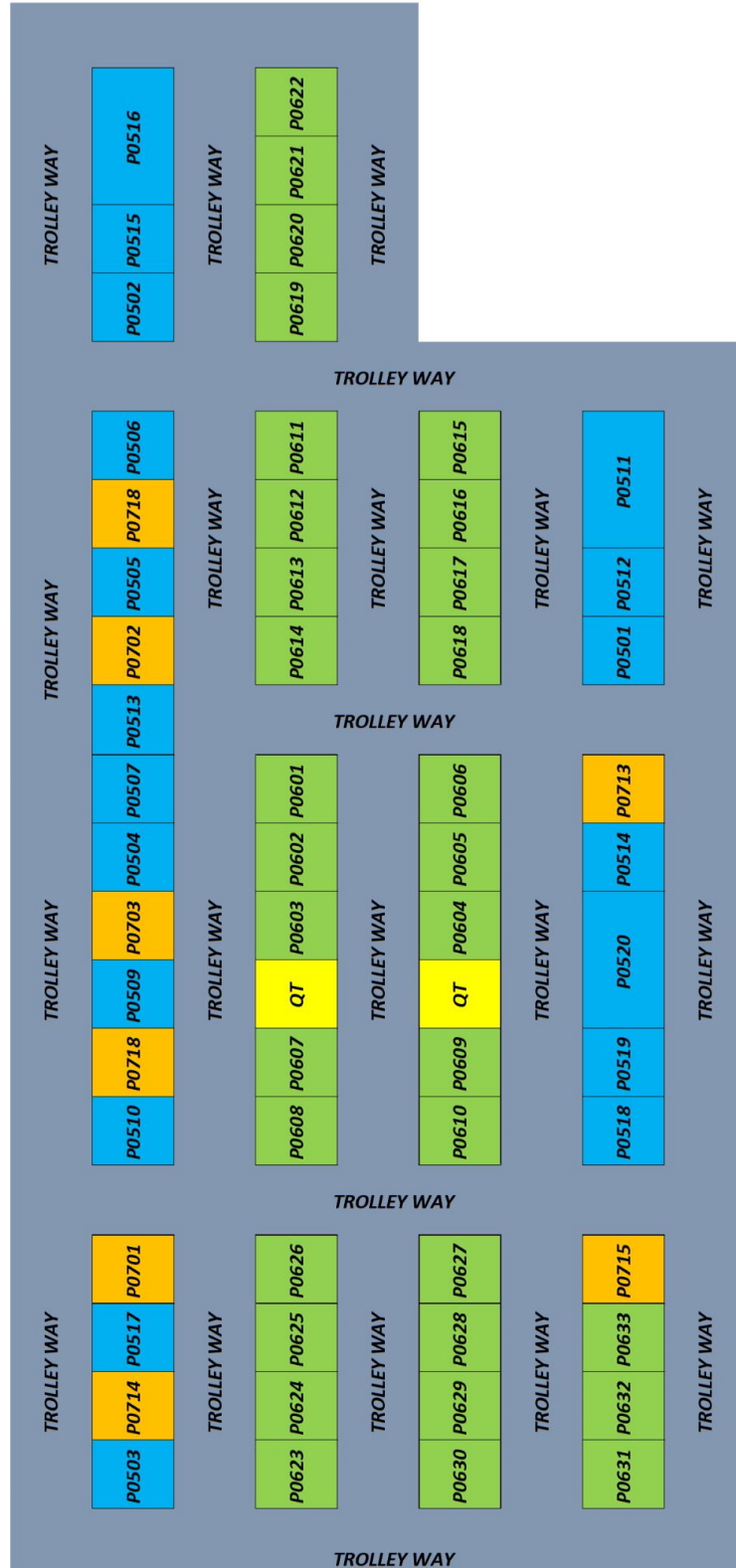
Ref: VFM/IN QSW P0500 LAYOUT Rev. No- 21

10.1 LAYOUT

1

1

APT-2 LAYOUT



QRAP

Operating Instructions

Machine : Preforming

Operation : Preforming

**Originator:R.Jegan,
J.Magesh, S.Ram maharaj**

1.QRAP board

Sl. No	DOCUMENT TITLE	Page no
1.1	QRAP Board	1

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	24/04/14	MNR	Initial Version
2	23/03/15	MNR	Yearly Revision
3	24/04/16	MNR	Yearly Revision
4	22/04/17	MNR	Yearly Revision
5	17/04/18	STR	Yearly Revision
6	17/04/19	RU	Yearly Revision
7	11/06/20	PS	Yearly Revision
8	15/02/21	PS	QRAP NEW FORMAT CHANGED
9	06/08/21	PS	Yearly Revision
10	10/08/22	KB	Yearly Revision
11	25/08/23	KB	Yearly Revision
12	26/08/24	KB	Yearly Revision

Ref: VFM/IN QSW P0500 -QRAP Rev. No- 12

QRAP

1/1

1.1 QRAP Board

QRAP - QUICK RESPONSE ACTION PLAN

e-QRAP Curing Line (Book no-32) ☆ 📄 🌐

File Edit View Insert Format Data Tools Extensions Help My Menu

75% 123 Arial 14 B I U

C82:184 UNURED DEFECT ON CURING FACING BY VISUAL CHECKING

QRAP
Quick Response & Action Plan

SECTION 1: QR to be filled by OPERATOR who detected the issue

PROBLEM Description

Who has been alerted ?

Immediate actions <24h

SECTION 2: To be filled by SUPERVISOR

OJT decisions

Cause 5 Why?

WHAT is the problem and HOW was it detected ?

UNCURED DEFECT ON THE FACING BY VISUAL CHECKING

WHEN ?

WHERE ?

HOW many bad parts ?

Same Problem in Past 7 days ?

Name:

Defect description (Draw or Display here Picture) + part number

Are all immediate actions DONE?

Actual time of the restart?

Decision

What did we learn from sorting/QR?

TEMPRATURE PROBLEM

1° Why

2° Why

3° Why

4° Why

5° Why

eQRAP can open in all the eWS system

Note:

Record all the Quality, Cost and Delivery And morale deviations above target level in QRAP spreadsheet

Any Safety deviations record in QRAP spreadsheet and select SAFETY box

Ref: VFM/IN QSW P0500 -QRAP Rev. No- 12

5S

Operating Instructions

Machine : Preforming

Operation : Preforming

**Originator:R.Jegan,
J.Magesh, S.Ram maharaj**

2. 5S

Sl. No	DOCUMENT TITLE	Page no
2.1	5S Standards	1

Modification Sheet

REV	DATE	BY	DESCRIPTION
1	24/04/14	MNR	Initial Version
2	23/03/15	MNR	Yearly Revision
3	24/04/16	MNR	Yearly Revision
4	22/04/17	MNR	Yearly Revision
5	17/04/18	STR	Yearly Revision
6	17/04/19	RU	Yearly Revision
7	11/06/20	PS	Yearly Revision
8	06/08/21	PS	Yearly Revision
9	10/08/22	KB	Yearly Revision
10	25/08/23	KB	Yearly Revision
11	26/08/24	KB	Yearly Revision

Ref: VFM/IN QSW P0500 -5S Rev. No- 11

3.1 5S Standards

1S	SEIRI	SWEEP AWAY
2S	SEITON	SORT (and ORGANISE)
3S	SEISO	SPOTLESS (and INSPECT)
4S	SEIKETSU	STANDARDIZE
5S	SHITSUKE	SUSTAIN (and PROGRESS)

NO ZONING



WITH ZONING

