FBX-04-2023-41050

2023-04-30



Report number:
Inspection Date:

Client:

Page 1 of 62

GENERAL INFORMATION

Client:	-
Supplier:	-
Factory:	-
Product Name:	Machine
P.O.#./P.I.#:	Inspection
item#:	MX-W160T
Order Quantity:	1 Pcs/sets
Finished Quantity:	1 Pcs/sets In 100.00 %
Inspected pieces:	1 Pcs/sets
Destination country:	poland
Re-Inspection:	□ YES ✓ NO
Reference for inspection:	Approval sample Product Specification PO. PI. Packaging spec.



1	NSPECTION SU	MMARY		
	Passed	Failed	Pending	Not Applicable
1. Quantity	\checkmark			
2. Dimensions of product	√			
3. Net weight			\checkmark	
4. Product specification / PO / PI			\checkmark	
5. Visual check and Testing on-Site			\checkmark	
6. Customer's special requirements			\checkmark	

	[Singl	e sampling p		QL DE al inspection		g to ANSI/ASQ 2	Z1.4-2013]		
AQL:	Critical D	Defective:	N/A	Major D	efective:	N/A	Minor D	efective:	N/A
	Oth	ner = 1 pcs	/sets	Ot	ther = 0 pc	s/sets	Ot	ther = 0 pc	s/sets
	Accept	Actual Findings	Result	Accept	Actual Findings	Result	Accept	Actual Findings	Result
Critical Defective	0	0	Passed	0	0	Passed	0	0	Passed
Major Defective	-	0	Passed	-	0	Passed	-	0	Passed
Minor Defective	-	0	Passed	-	0	Passed	-	0	Passed

GENERAL	DEFECTS			
Defect Number	GENERAL DEFECTS	Critical	Major	Minor
For Item# MX-W	/160T ; Sample size: 1 Pcs/Sets; Defective rate: 0 %			
	No defects.			
Total defective	e rate: 0 % Total found:	0	0	0

PRE-SHII	PMENT INSPECT	ION REPORT		
	Client:	-	OVERALL	PENDING
🖉 Fullbax	Report number:	FBX-04-2023-41050	RESULT	PENDING
	Inspection Date:	2023-04-30	Page	2 of 62

Note: Only one most serious defect is taken into account per each defective unit. The defective rate is only for reference.

DEFECT PICTURES

None

SPECIAL ATTENTION (SPA) -NEED TO CONFIRMED BY CLIENT

SPA #	Description
1	Pending due to product weight, power consumer, motor speed, adhesion test could not be checked on site due to no equipment on site.
2	Pending due to actual found product over view no conformed to quotation.
3	Pending due to the product not cleaning and not packing.
4	Pending due to actual found model for Gear box is: ZLYJ80-10-1, ZLYJ200-10-11, no conformed to quotation show the S350/S336.
5	Pending due to actual found size of air shaft is 80mm, no conformed to use quotation show the Φ 74mm air shaft .
6	Pending due to fund gap on the body

OBSERVA	OBSERVATION (OBS)-FOR REFERENCE TO CLIENT				
OBS #	Description				
1	Please note that buttons on control panel and dsplay were marked in English/Chinese.				
2	Please note tha actual found standard width adjustable were: 920mm~1620mm.				
3	Please note tha actual found Bubble size is: Φ318mm bubble mould: Φ10X4mm and Φ318mm bubble mould: Φ30X11mm.				
4	Please note that no instruction manual for this machine.				

SPA / OBS PICTURES

- 2↓ SPA #
- Pending due to actual found product over view no conformed to quotation.



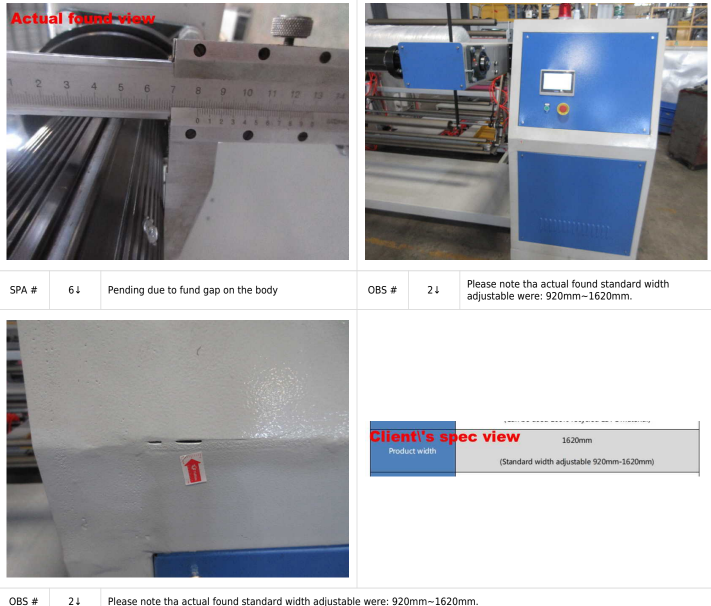


Pending due to actual found model for Gear box is:, no conformed to quotation show the

		PRE-SH	IPMENT INSI	PECTI	ON RE	PORT		
		— …	Client:		-		OVERALL	PENDING
		Fullbax	Report number:		FBX-04-202	3-41050	RESULT	
			Inspection Date:		2023-04-30		Page	3 of 62
Quot	ation Gear Dox	S350 / S336	5300	Actu	al four	H VIEW		
Actu		nd view 滅度度機 PEDUCER WPE EDRATO 計加 和在OFMADE 和在OFMADE 和在OFMADE MEGHT	13.25	Actu	al four	id view		
SPA #	5↓	Pending due to actual found size of	air shaft is 80mm, no	conform	ned to use o	quotation show the Φ74mn	n air shaft .	
Quot	ation ≻ Φ	74mm air shaft		Actu	al tour	tid view		
SPA #	5↓	Pending due to actual found size of 80mm, no conformed to use quotat Φ 74mm air shaft .	air shaft is ion show the	SPA #	6↑	Pending due to fund gap	on the body	



Client:	_		
		OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	
Inspection Date:	2023-04-30	Page	4 of 62



OBS #

Please note tha actual found standard width adjustable were: 920mm~1620mm.





Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date:	2023-04-30	Page	5 of 62



Use manual	view	Φ318mm bubble mould: Φ10X4mm
Bubble size		Φ318mm bubble mould: Φ30X11mm





Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	FENDING
Inspection Date:	2023-04-30	Page	6 of 62















Client:	-3	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date: 2023-04-30		Page	7 of 62



	OVERALL									
	INSPECTION		Refer to	✓ Inspection Summary		Special Attention				
	RESULT:		Refer to		Inspection Summary	ummary 🗆 Spec				
Si	natione of model (or	Header Color		Aparon	i liyi	lus' at	190			
		Jan				Tech.supp-	n			

PRE-SHIPMENT INSPECTION REPORT										
		Client:	-	OVERALL	PENDING					
	Fullbax	Report number:	FBX-04-2023-41050	RESULT	FENDING					
		Inspection Date:	2023-04-30 Pa		ge 8 of 62					

IMPORTANT NOTICE TO CLIENT:

PASSED THE INSPECTED SAMPLES COMPLY TO REQUIREMENTS BASED ON CLIENT'S INFORMATION, CLIENT HAS THE FINAL DECISION FOR THE SHIPMENT

PENDING WITH PENDING ISSUES, CLIENT SHOULD EVALUATE AND THEN APPROVE OR REJECT THE SHIPMENT

FAILED IT IS NOT APPROVED, THERE WILL BE RISK IF SHIPMENT RELEASED IN THIS CONDITION, WE SUGGEST THE RE-INSPECTION AFTER SOLVING THE PROBLEM OF FAILED, CLIENT HAS THE FINAL DECISION TO APPROVE OR REJECT THE SHIPMENT

1. QUANTITY:

1.1 Quantity		
	O	1 1
1.1 Uudritity	Juantity	1.1

ltem#	Ordered Quantity (pcs/sets)	Actual Quantity (pcs/sets)	Pcs/Carton On PO	Pcs/Carton Actual	Carton Quantity On PO	Carton Quantity Actual	Sample Size (pcs/sets)	Result
1. MX-W160T	1	1	0	1	0	0	1	Passed
TOTAL:	1	1	-	-	0	0	1	-

1.2 Sampling detail

Quantity of available export cartons: Cartons; Opening 1 Cartons for inspection; Samples are selected from below cartons;

ltem#	Carton#										Total
item#	1	2	3	4	5	6	7	8	9	10	Total
1. MX-W160T	-	-	-	-	-	-	-	-	-	-	1
Result: Passed											

Remark:

2. DIMENSIONS OF PRODUCT

		Dimension Check in Unit: mm											
ltem#	Desc	ribed dime	nsion				Meas	ured dime	nsion				Result
	L	W	н	11	W1	H1	L2	W2	H2	L3	W3	H3	
1. MX-W160T	-	1600	-	-	1600	-	-	1602	-	-	1601	-	Passed
Result: Passed													
Remark:													

3. NET WEIGHT

		Net Weight Check in Unit:KG									
ltem#	Described Net Weight		Measured Net Weight	Result							
item#		Sample 1	Sample 2	Sample 3	Result						
1. MX-W160T	-	-	-	-	Pending						
Result: Pending											
Remark:											

Pending due to product weight, power consumer, motor speed, adhesion test could not be checked on site due to no equipment on site.

4. PRODUCT SPECIFICATION / PO / PI

PRE-SHIPMENT INSPECTION REPORT											
			Client:		-		OVERALL	DENDING			
	Fullb	ах	Report number: F		FBX-04-2023-41050		RESULT	PENDING			
			Inspection Date:		2023-04-30		Page 9 of 62				
Item#					se confirm to scription	Merchandise confirm PI description	to	Result			
1. MX-W160T	X-W160T Pending Not Applie		licable Not Applicable		Not Applicable	Р	ending				
Result: Pending	Result: Pending										

Remark:

Pending due to actual found product over view no conformed to quotation.

Check list#:

Check list#: D620_Machine_Machine tool Note: The standards be involved in this check list is of testing is conducting fully comply with the reference	Result: Pending			
Check item	Sampling	Passed	Failed	Comments
Appearance check	1	0	1	Gap on the body
Part list check	1	1	0	None
Function test	1	1	0	None
Package check	1	0	1	Pending due to the product not cleaning and not packing.
Dimension check	1	1	0	None
Accessories fitting and Assembly check	1	1	0	None
Product weight check	1	0	1	Pending due to product weight, power consumer, motor speed, adhesion test could not be checked on site due to no equipment on site.
Moisture content check	N/A	0	0	None
Verification of customer's specification	1	0	1	Refer to SPAs
Marking check-Electric/Electronic	1	1	0	None
Switch ON/OFF Test-Electric/Electronic	1	1	0	None
Instruction manual check-Electric/Electronic	1	1	0	None
Plug check-Electric/Electronic	N/A	0	0	None
Marking rubbing test	1	1	0	None
Power cord length check-Electric/Electronic	N/A	0	0	None
Aging test-Electric/Electronic	1	1	0	4H
Adhesion test-Printing or Painting/ Coating	N/T	0	0	None
Fatigue test for button-general	1	1	0	None



Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date:	2023-04-30	Page 10 of 62	

Appearance check

-The appearance check must be conducted under good optical light conditions, refer to below:

Under natural light or illuminance 300-600LX which close to natural light (like 40W fluorescent lamp (daylight), inspection in a distance approx. 500mm), make the inspection in the location where the sight and optical light to the inspected surface in 45-90°.

-Marking blurred(can identify), foreign object, glue mark, poor fit (parts, component), crack \leq 30mm on non structural parts, poor sticking or wrong position of label (**Minor**)

-Scratch, dent mark, water stain, dirt mark, burr, color deviation, color fade, poor finishing (rough, unsmooth, poor coating, poor painting, poor filled, etc), dirt stain, wrong product (component, color, etc), missing component, crack >30mm on non structural parts, split, broken, oil stain, bad smell, deformation, Rivet not properly processed (incomplete rolled edge, chipped edge, etc), loose of fastener, marking blurred (can not identify), missing label, color deviation between items sold as set (**Major**)

-Sharp point, sharp edge, mold, insect, crack on structural parts (Critical)

-Minor if defect is visible at distance 30cm,;

-Major such defect is visible at distance 100cm.

-Critical defect is a hazardous defect or leading to unsafe conditions for individuals.

-If defects affect product function and sales (Major)

-If defect affect safety. (Critical)

-Plastic

-Flash height>1mm and section length≤100mm (Minor).

-White mark, flash height>1mm and section length>100mm, flash height>10mm (Major).

-Metal

-Pock marks, poor electroplating.(Minor / Major)

-Crack \leq 30mm on non structural parts, rust mark, poor welding, (Minor / Major)

-Welded joint for structural parts not continuously welded, crack >30mm on non structural parts, crack on structural parts, split, (Major)

-Fabric

-Stitching not straight, pucker, compression mark, Uncut thread >10mm, skip stitch \leq 3 stitches, Slubs \leq 10mm length, broken thread \leq 30mm, Frayed Ends, Pinhole \leq 3,(Minor)

-Dye spots or resist spots, marking off, uneven stitching, Minor if defect is visible at distance 30cm. Major if defect is visible at distance 100cm

-Open seam, broken stitch, loose thread, skip stitch>3 stitches, Slubs >1cm length, broken thread>30mm , Seams puckered ,Pinhole>3, The distance between two sewing line is not remain the same, Missing stitches, Stopped stitches, Wave sewing, ZIG ZAG sewing, Product seams exposed (Major)

-Wood

-Dead knots on non structural parts, live knots on non structural parts (>50% of component width), worm-hole, grain direction runs < 90% of structural parts length, resin pockets (Major)

-Dead knots on structural parts, live knots on structural parts (>50% of component width), (Critical)

-Glass

-Unpolished edge (Critical)

Part list check

-Check parts, tools, accessories and instruction manual according to packing information.

-Missing or wrong parts, tools or accessories. (Major) -Missing safety parts or accessories or instruction manual. (Critical)

Function test

-The inspection site should be free of direct sunlight and no strong convective air flow. The test shall be carried out at a place where the ambient temperature is 25 °C \pm 5 °C and the relative humidity is < 80%.

For Full function test 3pcs.

-Test all the functions of the product according to notice / packing / statement or instruction or request by customer.

For part function or fast function check in Level II

-Open or folding function, check one circle

-Fast use , normal use function check one circle. Etc

-If no notice available, use common sense. Main functional check. Switch, lock, control unit, cancel button.

-If the functional totally not working (Major)

- With functional but not smoothly (Major)

- With funcitonal but take extra operation to make it functional (Major)
- Check the product function according to notice or instruction manual or common sense. If product with open or folding function, check this function 5 times.
- Malfunction, no function, missing function (Major)
- If malfunction or no function or missing function cause safety problem. (Critical)
- If product needs assembly, the function check sampling size is same as assembly check sampling size.

Package check

-Check product and transportation packaging.

- Dirt Stain, deform, broken, poor sealing, marking blurred but still can identify, poor sticking or wrong position of label , foreign object , glue mark (Minor)

- If defects affect product function and sales (Major)

- Hair, wet, marking blurred can not identify, bad smell, wrong packaging method(gummed tape, ply of corrugated paper, etc), missing label (Major)

- If defects affect product safety (Critical)

- Sharp point, sharp edge, mold, insect, metal clip for banding (Critical)

- For Toys and Children Products: If poly bag with an opening perimeter greater than 380MM that shall be have vent hole and warning "WARNING! Keep this plastic cover away from children to avoid suffocation" (Critical)

Dimension check

- Check the packaging (pallet, export carton, inner carton, sales packaging, etc...) and product (overall size,key size of product, size marked on packaging, ect...) dimensions.

- Compare the actual dimension with provided dimension (by package/product/customer information)

Provided dimension \leq 1cm, tolerance +/- 5%; Provided dimension \leq 10cm, tolerance +/- 4%;

Provided dimension \leq 100cm, tolerance +/- 4%, Provided dimension \leq 100cm, tolerance +/- 3%;

Provided dimension > 100cm, tolerance +/- 2%

- If actual dimension out of tolerance, Major and record the data.

PRE-SHIPMENT INSPECTION REPORT					
	Client:	-	OVERALL	DENDUIC	
Fullbax	Report number:	FBX-04-2023-41050	RESULT	PENDING	
	Inspection Date:	2023-04-30	Page 2	L1 of 62	
Accessories fitting and Assembly check -Fit accessories according to notice or instruction manual or cor -If accessories not fitting smooth or can not fit. (Major) -If accessories not fitting smooth or can not fit cause safety prol -Product parts assemble with difficulty or could not be assembled (M - No accessories should be missing or damaged. (Major) -Assembly as per instruction manual / notice, accessories should Note 1: Only assemble product with provided tools in packaging unl Note 2: Strictly follow every step stated on notice or instruction man Note 3: Inspector shall assemble at least one sample without help frone person. Note 4:After one pc assembling, the inspector should supervision	blem. (Critical) lajor) d be fitting perfect, not loc ess it is stated in notice or i nual for assembly rom factory people unless no	nstruction manual additional tools are req otice or instruction manual stated assemb	uired oly has to be performed b	y more than	
Product weight check -Check the product net weight and record data. -If product data provided, measured weight is out of tolerance -	+/-5% (Major)				
Moisture content check -Check the wood moisture by moisture content tester according -Wood: $7 - 14\%$ -MDF: $4 - 11\%$ -Particle Board: $5 - 13\%$ -Plywood: $6 - 12\%$ -Bamboo: $7 - 17\%$ -Rattan: $7 - 14\%$ -Allowance measurement of moisture content:: Within $\pm 2\%$ of the limit = Minor Over $\pm 2\%$ of the limit = Major	g to wood category.				
Verification of customer's specification -Check the specification sheet provided by customer, any differ	ence should put on "Specia	al Attention" or "Observation" of report	<u>.</u>		
Marking check-Electric/Electronic -For IEC/EN: -On product, gift box and instruction manual. -Poor printing, silk printing or smeared (Major) -Missing double insulation logo for class II product (Critical) -Missing nature of supply (DC, AC) or rated frequency (Critical) -Missing rated inputin watts or rated current in amperes (Critical) -Missing trade mark- Type reference (Critical) -Missing CE mark (for Europe only) (at least 5mm) (Critical / Maj -Missing crossed out wheeled dust-bin, WEEE (at least 7mm) (for		ajor)			
-For European market , the symbols of below must be me	easured (The measure	nent to 3pcs per item):			
-For Toys: Measure the diameter of Not for 0-3ages " syn	mbol 0-3, it must	pe minimum 10mm			
-Measure the height of font CE " mark CE " it must be m -Measure the height of Class II sysmbol O ", it must be m -Measure the font height of Warning, it must be comply with 	inimum 5mm Height/Wi th below:				
-For Russia market, Measure the height of font "EAC" mark					
-Measure the dimensiont of WEEE symbol, the minimum of	limensions should comp	y with below:			
(For WEEE logo: Please Observation in report, but no need 1. If found no bottom bar on WEEE logo. 2. Dimension of V					

PRE-SHIPMENT INSPECTION REPORT						
	Client:	-	OVERALL	DENDING		
Fullbax	Report number:	FBX-04-2023-41050	RESULT	PENDING		
	Inspection Date:	2023-04-30	Page	12 of 62		
Switch ON/OFF Test-Electric/Electronic -Switch the product successively on and off then on again with 20times -Product can not be turned off (Critical) -Function intermittent (Major)						
Instruction manual check-Electric/Electronic -The instruction manual shall be provided by the customer or match with customer requirements. -If not, the report shall be pending. -Missing instruction manual inside packaging. (Critical) -Content of instruction manual different on inspected products. (Critical) -Poor printing, dirt marks on instruction manual. (Major / Minor) -Instruction manual / markings mismatching with reference instruction manual / markings provided (Critical) -Page in the wrong order, languages mixed (Major / Minor) -Language of instruction manual is not the offical language of destination.(FAIL in Specail Attention) -Missing page, safety warning, importer address and warranty of instruction manual. (Critical / Major) -CE mark (for Europe only, pending in remark if missing) -Crossed out wheeled dust-bin (for Europe only, pending in remark if missing) -WEEE(for Europe only, pending in remark if missing)						
Plug check-Electric/Electronic -Check the plug pin is suitable for destination, if not, it is fail. (FAIL in S -Verify the certificate of plug of detination as per requirement of custor -If applicable, verify the power cord label required by custor -If applicable, Measure the dimension of plug as per reference	mer / local regulation, if it is fai mer / local regulation, if it i	s fail. (FAIL in Special Attention)				
Marking rubbing test -For rating label and silk-printing marking: -Rub the rating label or rating plate with a piece of cloth soaked with water for 15 sec. And again for 15 sec. With a piece of cloth soaked with petroleum spirit. -Marking on rating label or rating plate not clearly leg ble (Major) -Rating label shows curling (Major). -The test is pass if the marking is clearly legible and the label shows no curling (Major).						
Power cord length check-Electric/Electronic -Check the cord length. -If product data provided, measured length is out of tolerance +/-10% (Major) -If no length required in Artwork or I/m, Please record the measurement data for client reference. -The length of the cord is measured between the plug and the point where the cord or cord guard enters the appliance.						
Aging test-Electric/Electronic -For products allow continuous operation, duration is 4 hours. -At the beginning of the inspection, switch on the product on continu -After inspection, check the product to see if it is still functions well a -If the product is provided with an auto switch-off function, the inspe -For products do not allow continuous operation, perform normal ope -Rated voltage should be follow as per rated stated;	and constitutes no harm to the i	user. (Critical / Major) switches off.	e max.			



Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date:	2023-04-30	Page 13 of 62	

Adhesion test-Printing or Painting/ Coating

-For Painting/Printing:

-Apply the 3M tape(600/610) to the printed surface(silk-screening printing, heat transfer printing and pad printing) for 1 min, then tearing off at a angle of 45 degree.

-The printing: miss some parts / brooken / color shedding (Major)

-For Coating:

-Refer to ISO2409:

-Cross cut 6x6pcs of square which with L1mm x W1mm on the coating surface with a tool or a knife.

-Apply the 3M tape(600/610) to the coating surface(silk-screening printing, heat transfer printing and pad printing) for 1 min, then tearing off at a angle of 90 degree.

-The coating: miss some parts / brooken / color shedding (FAIL in Special Attention if test is fail)

-For classification request, The classification of test result as below (FAIL in Special Attention if test is fail):

Table 1 — Classification of test results

Classification	Description	Appearance of surface of cross- cut area from which flaking has occurred ^a
		(Example for six parallel cuts)
0	The edges of the cuts are completely smooth; none of the squares of the lattice is detached.	
1	Detachment of small flakes of the coating at the inter- sections of the cuts. A cross-cut area not greater than S % is affected.	
2	The coating has flaked along the edges and/or at the intersections of the cuts. A cross-cut area greater than 5 %, but not greater than 15 %, is affected.	
3	The coating has flaked along the edges of the cuts partly or wholly in large ribbons, and/or it has flaked partly or wholly on different parts of the squares. A cross-cut area greater than 15 %, but not greater than 35 %, is affected.	
4	The coating has flaked along the edges of the cuts in large ribbons and/or some squares have detached partly or wholly. A cross-cut area greater than 35 %, but not greater than 65 %, is affected.	
5	Any degree of flaking that cannot even be classified by classification 4.	—
	examples for a cross-cut within each step of the classificatio iven by the pictures and the same percentages will not neces	

Fatigue test for button-general

- Press the button by hand with comment sence for the adjusting button / switch / clip / keyboard

- Press and reset/ lock and unlock as one cycle

- Testing with 50cycles

- There should be no broken / lack of functional (Major)

6. CUSTOMER'S SPECIAL REQUIREMENTS

Description

Result

PRE-SHI	IPMENT INSPE	CTION REPORT		
	Client:	-	OVERALL	
Se Fullbax	Report number:	FBX-04-2023-41050	RESULT	PENDING
	Inspection Date:	2023-04-30	Page	14 of 62
bubble machine quotation				
QUOTATION				
(2022-11-24)				
Model: MX-W160T				
3 Layer (1600mm) Air Bubble Film	Machine			
3 Screw Extruder Design	n			
Gantry Structure Design				
INOVANCE PLC system				
1			P	ending
Result: Pending				
Remark: Pending due to product weight, power consumer, motor spe	eed, adhesion test coul	d not be checked on site due to no eq	uipment on site.	
Pending due to actual found product over view no conforme	ed to quotation.			
Pending due to the product not cleaning and not packing.				
Please note that buttons on control panel and dsplay were	marked in English/Chin	ese.		
Please note tha actual found standard width adjustable wer	re: 920mm~1620mm.			
Please note tha actual found Bubble size is: Φ 318mm bubble	le mould: Ф10X4mm ar	nd Φ318mm bubble mould: Φ30X11mr	m.	
ANNEX				
ANNEX : INSPECTION VIDEO & FILES	S			

FileName

ANNEX : PHOTOS OF 1. MX-W160T

NO.

FULLBAX SPOLKA Z O.O.

Download

Size



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page	15 of 62





1 ↑

Item: MX-W160T

2 ↑





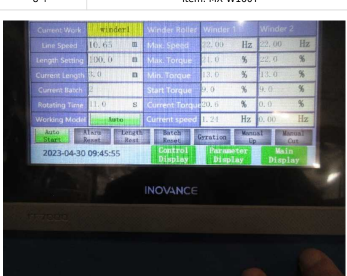




Client:	_		
		OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30	Page	16 of 62



工作模式 自动切断 自动停止 报警复位 长度清零	当前频率	1.71 回转	Hz 0.00	Hz 手动飞刀	
2023-04-30 周日 09:45:38	监控高而	多数	新版 尹	in the second	
	NOVANCE				



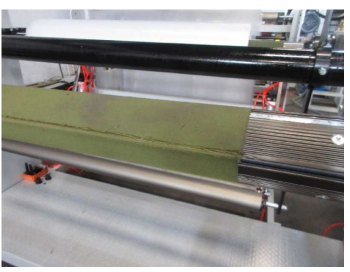
10 1





Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date:	2023-04-30	Page 17 of 62	







15 ↑

ltem: MX-W160T

16 ↑

Item: MX-W160T





17 ↑



Client:	-	OVERALL	DENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date:	2023-04-30	Page 2	18 of 62





20 1

Item: MX-W160T



21 1

Item: MX-W160T



22 ↑

Item: MX-W160T



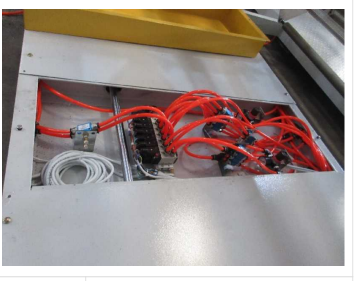
23 1

24 1



Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date:	2023-04-30	Page 19 of 62	





25 ↑

Item: MX-W160T

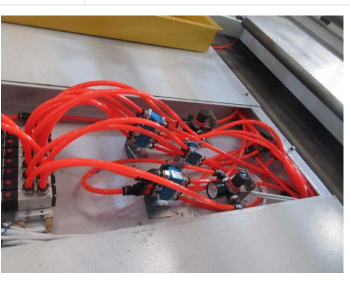
26 ↑

Item: MX-W160T



27 ↑

Item: MX-W160T



28 1

Item: MX-W160T



29 ↑

30 ↑



Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	
Inspection Date:	2023-04-30	Page 2	20 of 62





31 ↑

Item: MX-W160T

32 ↑

Item: MX-W160T



33 ↑

Item: MX-W160T

34 ↑

Item: MX-W160T



35 ↑

Item: MX-W160T

36 ↑



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page 21 of 62	





37 ↑

Item: MX-W160T

38 ↑







Client:	-	OVERALL RESULT Page 2	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30		22 of 62

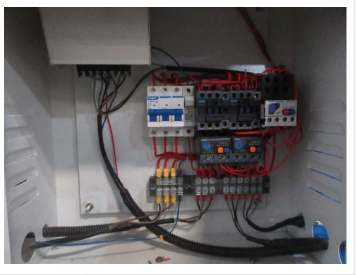


47 ↑



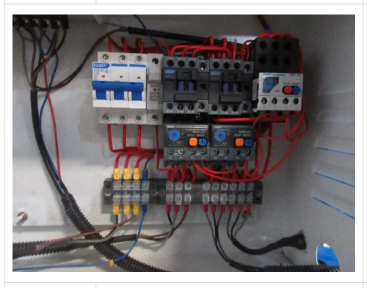
Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30	Page 2	23 of 62





50 ↑

Item: MX-W160T

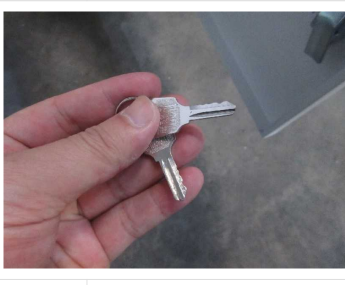




Item: MX-W160T



Item: MX-W160T





53 ↑



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page 2	24 of 62





55 ↑

Item: MX-W160T

56 î

Item: MX-W160T



57 ↑

Item: MX-W160T



Item: MX-W160T



59 ↑

Item: MX-W160T





Client:	-	OVERALL RESULT Page 2	PENDING
Report number:	FBX-04-2023-41050		FENDING
Inspection Date:	2023-04-30		25 of 62





61 ↑

63 ↑

Item: MX-W160T

62 î

Item: MX-W160T





Item: MX-W160T



64 ↑





Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		FENDING
Inspection Date:	2023-04-30	Page 2	26 of 62





68 î

Item: MX-W160T

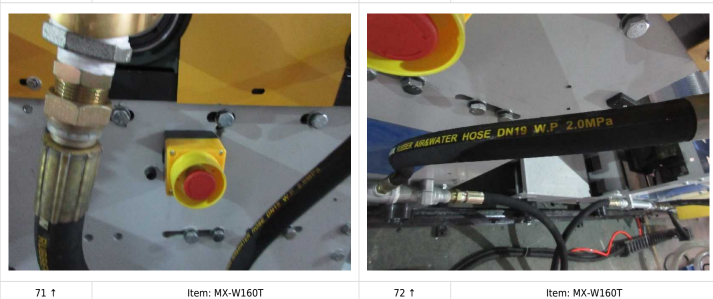




69 ↑

Item: MX-W160T

70 ↑





Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30		27 of 62





73 ↑

Item: MX-W160T

74 ↑

Item: MX-W160T



75 ↑

Item: MX-W160T

76 ↑





Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30	Page 2	28 of 62



84 ↑

83 ↑

Item: MX-W160T



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page 29 of 62	





Item: MX-W160T





88 ↑

Item: MX-W160T



Item: MX-W160T

89 ↑

87 ↑

90 ↑



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page 3	30 of 62





92 ↑

Item: MX-W160T



93 ↑

Item: MX-W160T



94 ↑

Item: MX-W160T



95 ↑

Item: MX-W160T





Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page 3	31 of 62





98 î

Item: MX-W160T



99 ↑

Item: MX-W160T

100 ↑

Item: MX-W160T



101 ↑

Item: MX-W160T





Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	
Inspection Date:	2023-04-30	Page 32 of 62	





103 ↑

Item: MX-W160T

104 ↑

Item: MX-W160T



105 ↑

Item: MX-W160T

106 1

Item: MX-W160T



107 ↑

Item: MX-W160T

108 ↑



H				
	Client:	-	OVERALL	DENDING
	Report number:	FBX-04-2023-41050	RESULT	PENDING
	Inspection Date:	2023-04-30	Page 33 of 62	

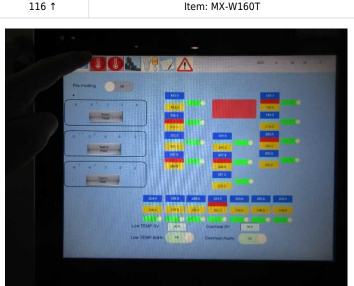




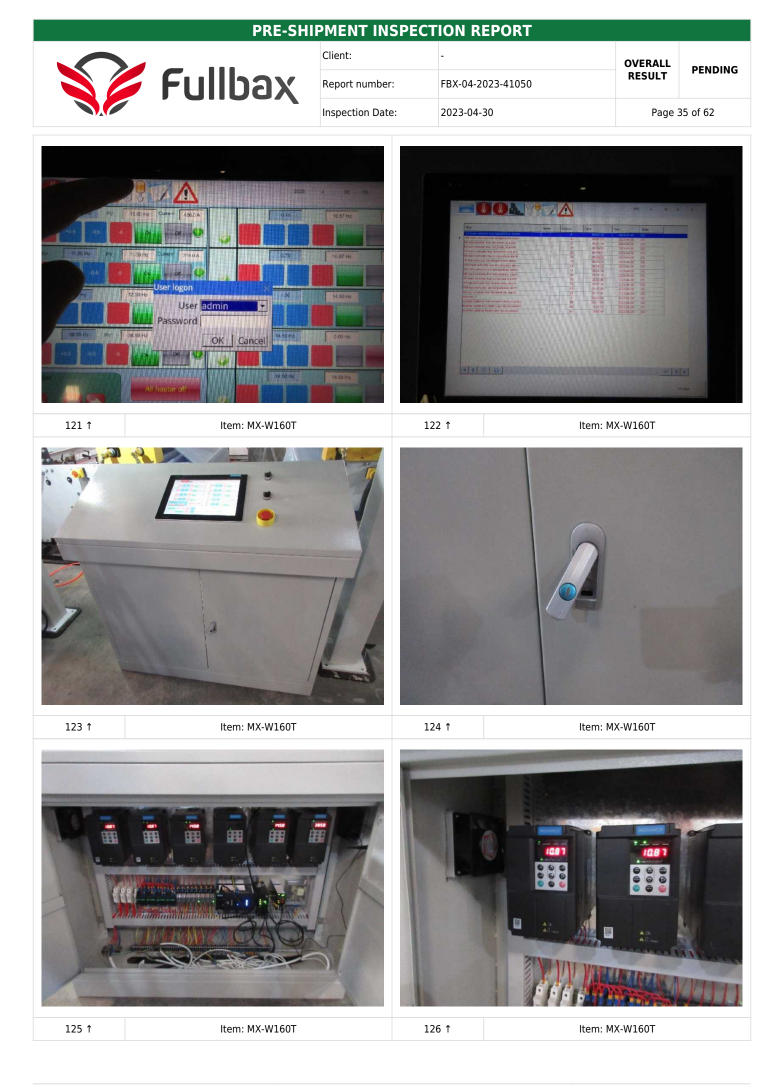
PIENT INSPECT			
Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30	Page 34 of 62	











PRE-SHIPMENT INSPECTION REPORT					
	Client:	-	OVERALL RESULT	PENDING	
Se Fullbax	Report number:	FBX-04-2023-41050			
-	Inspection Date:	2023-04-30	Page 36 of 62		



131 ↑

132 ↑



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page 37 of 62	



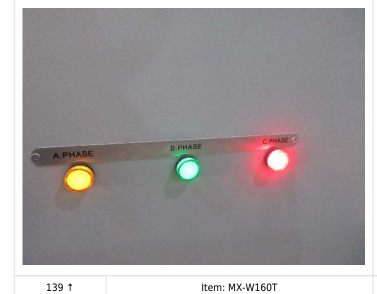
137 ↑

Item: MX-W160T

138 ↑



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page	38 of 62





140 ↑

Item: MX-W160T





141 ↑

Item: MX-W160T

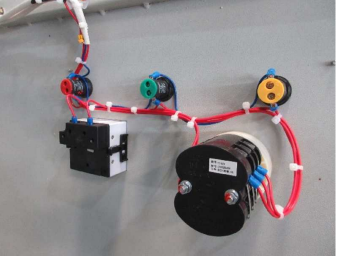
142 ↑





Client:	-	OVERALL	PENDING	
Report number:	FBX-04-2023-41050	RESULT	PENDING	
Inspection Date:	2023-04-30	Page 39 of 62		





145 ↑

Item: MX-W160T

146 ↑









Client:	-	OVERALL RESULT	PENDING	
Report number:	FBX-04-2023-41050		PENDING	
Inspection Date:	2023-04-30	Page 4	40 of 62	





152 ↑

Item: MX-W160T



153 ↑

Item: MX-W160T

154 ↑

Item: MX-W160T



155 ↑





Client:	-	OVERALL RESULT P	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page 41 of 62	



161 ↑

162 ↑



Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	
Inspection Date:	2023-04-30	Page 42 of 62	





Item: MX-W160T

164 ↑

Item: MX-W160T



165 î

Item: MX-W160T

166 1

Item: MX-W160T





167 1

Item: MX-W160T

168 ↑



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date:	2023-04-30	Page 43 of 62	





170 ↑

Item: MX-W160T



171 ↑

Item: MX-W160T

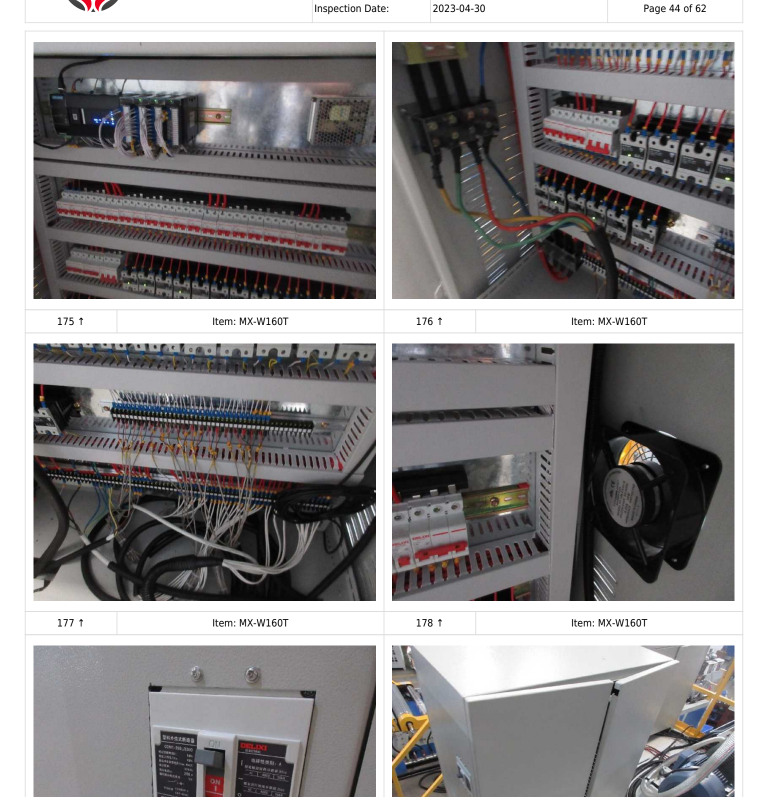
172 1

Item: MX-W160T





PRE-SHIPMENT INSPECTION REPORT Client: OVERALL Report number: OVERALL FBX-04-2023-41050 OVERALL RESULT PENDING



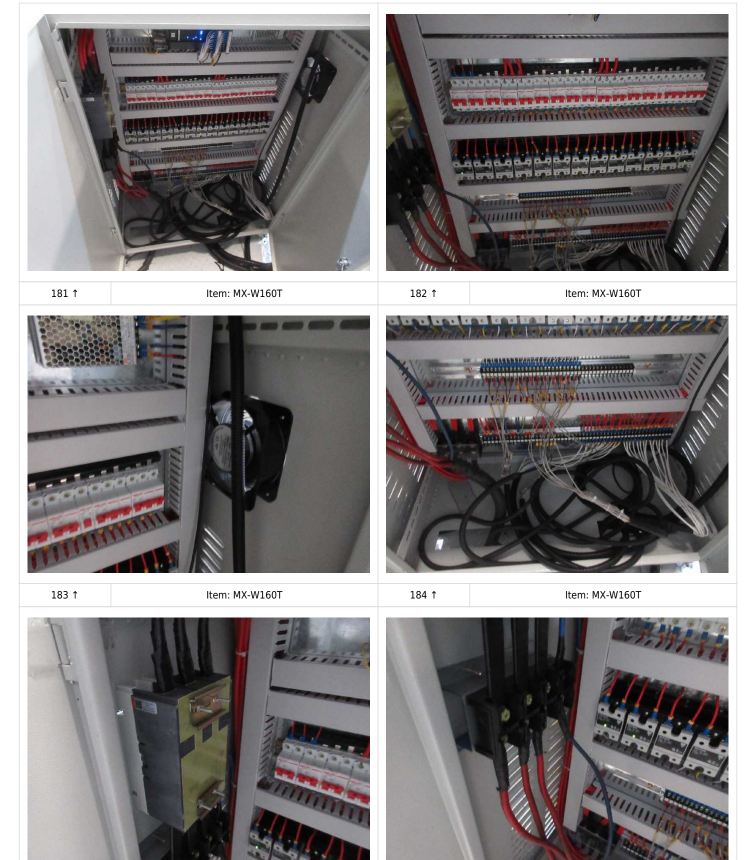
180 1

FULLBAX SPOLKA Z O.O.

Item: MX-W160T

179 ↑

PRE-SHIPMENT INSPECTION REPORT				
	Client:	-	OVERALL	PENDING
Fullbax	Report number:	FBX-04-2023-41050	RESULT	FENDING
	Inspection Date:	2023-04-30	Page 4	l5 of 62



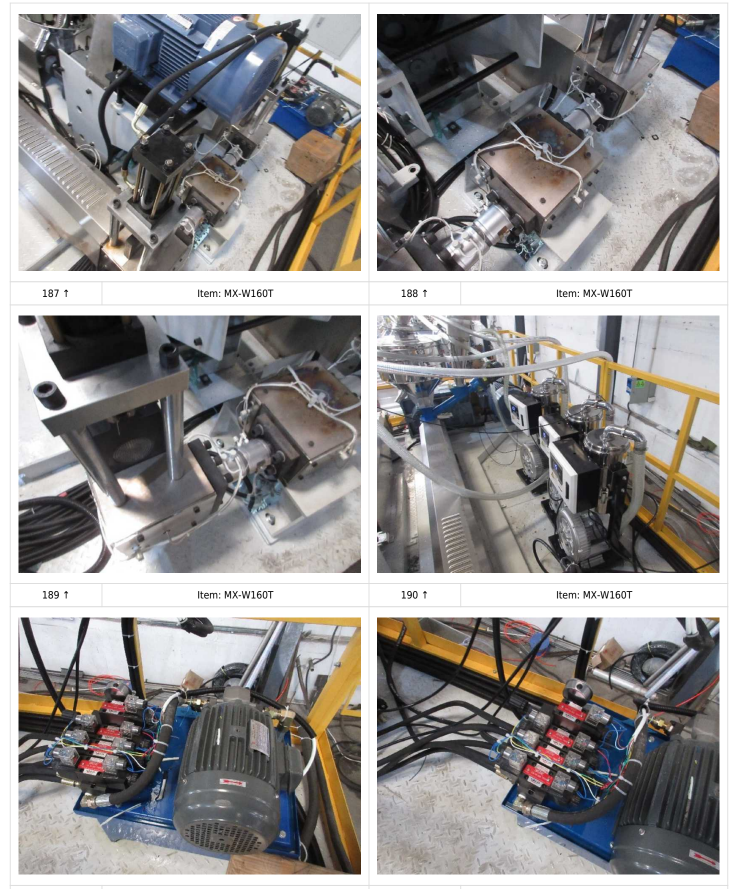
185 ↑

Item: MX-W160T

186 ↑



Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date:	2023-04-30	Page 46 of 62	



191 ↑

Item: MX-W160T

192 ↑



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30	Page 47 of 62	





194 ↑

Item: MX-W160T





195 ↑

Item: MX-W160T

196 1

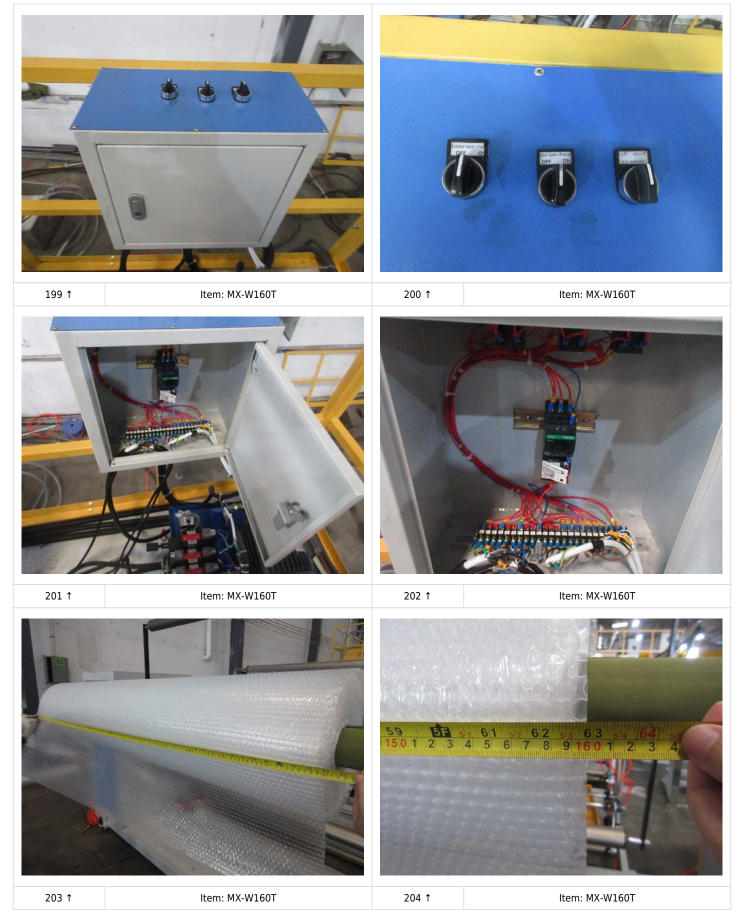
Item: MX-W160T



197 ↑



Client: - OVERALL DE	NDING
Report number: FBX-04-2023-41050	NDING
Inspection Date: 2023-04-30 Page 48 of	52





Client:	- FBX-04-2023-41050	OVERALL RESULT	PENDING
Report number: Inspection Date:	2023-04-30	Page 49 of 62	







 207 1
 Item: MX-W160T
 208 1
 Item: MX-W160T



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		FENDING
Inspection Date:	2023-04-30	Page	50 of 62





212 1

Item: MX-W160T









Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30	Page	51 of 62



219 ↑

Item: MX-W160T

220 1

Item: MX-W160T



222 ↑



Client:	-	OVERALL	PENDING
Report number:	FBX-04-2023-41050	RESULT	PENDING
Inspection Date:	2023-04-30	Page	52 of 62





224 ↑

Item: MX-W160T



228 1

227 ↑

Item: MX-W160T

Bubble size check-Passed



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30		53 of 62





230 ↑

Bubble size check-Passed

.......



231 ↑

229 ↑

Bubble size check-Passed

Bubble size check-Passed



Bubble size check-Passed



233 ↑

Bubble size check-Passed



Bubble size check-Passed

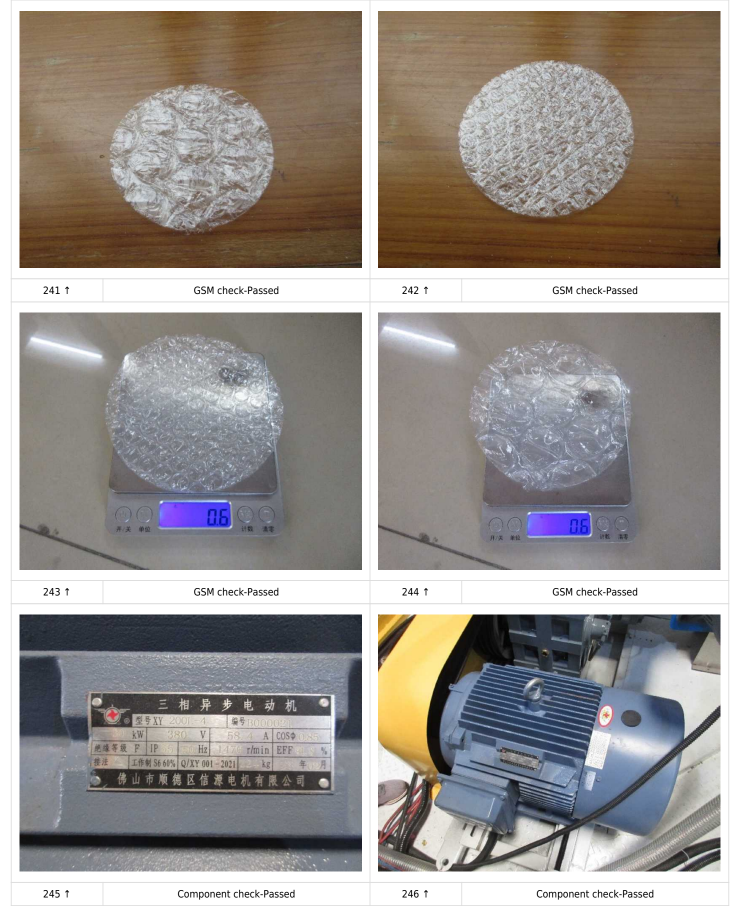


Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		FENDING
Inspection Date:	2023-04-30	Page	54 of 62





Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30	Page	55 of 62





Client:	-	OVERALL RESULT Page	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30		





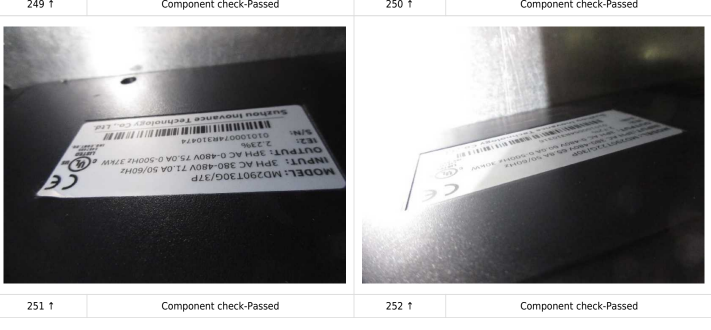
247 ↑

Component check-Passed

248 ↑

Component check-Passed







Ŀ	MENT INSPECT			
	Client:	-	OVERALL	PENDING
	Report number:	BX-04-2023-41050 RESULT	RESULT	
	Inspection Date:	2023-04-30	Page 5	57 of 62



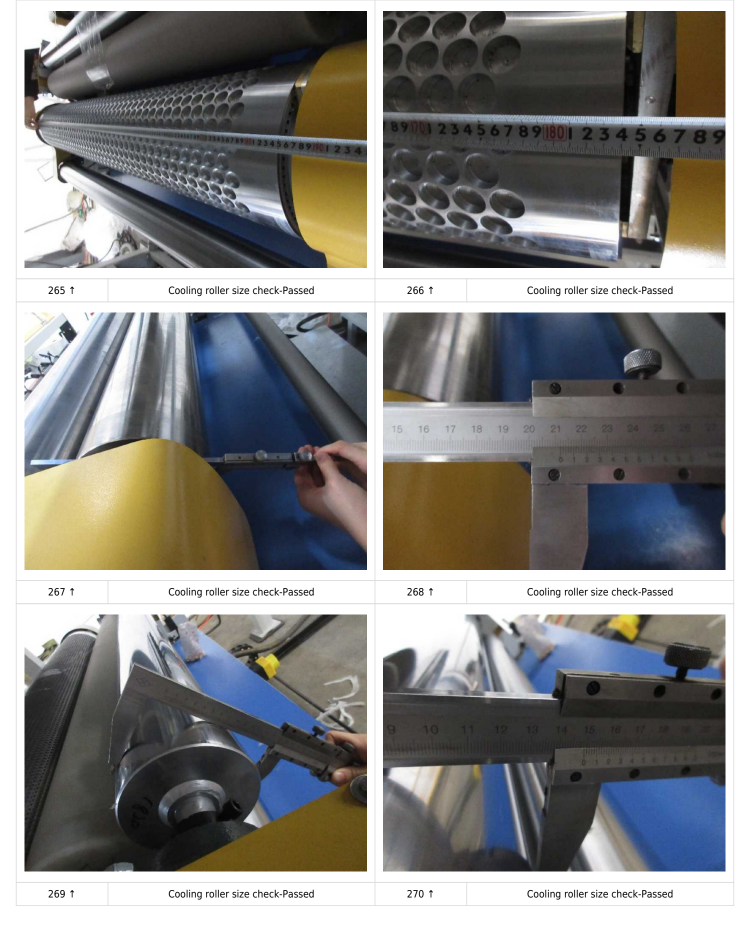


Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		FENDING
Inspection Date:	2023-04-30	Page 58 of 62	





Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30	Page 5	59 of 62





Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		
Inspection Date:	2023-04-30	Page	60 of 62





271 ↑

Cooling roller size check-Passed

272 ↑

Cooling roller size check-Passed

8 9



273 ↑

Air shaft size check-Pending

274 ↑

5 6

Air shaft size check-Pending



275 ↑

Accessories check-Passed



Accessories check-Passed



Client:	-	OVERALL RESULT	PENDING
Report number:	FBX-04-2023-41050		PENDING
Inspection Date:	2023-04-30	Page 61 of 62	





278 ↑

Accessories check-Passed





 279 1
 Accessories check-Passed
 280 1
 Accessories check-Passed

 Image: State of the state of



	Client:	-	OVERALL RESULT	PENDING
	Report number:	FBX-04-2023-41050		
	Inspection Date:	2023-04-30	Page 62 of 62	

Note: 1. This report does not evidence shipment but only finding at the time & place of inspection or inspected units randomly selected. 2. This report does not relieve the factory from its contractual obligation with regards to quality, quantity, reliability or compliance to relevant standards of this lot, nor does it prejudice buyer right of claim toward the factory for compensation for any apparent and/or hidden defect not detected during this random inspection or occurring thereafter. 3. The contents of this report can't be reproduced. 4. The defect labels with "1cm" marking of defect photos are only for identification purpose, not parts of product.

END OF REPORT