

# SALES CONTRACT

Contract No: 20253012

Date: 30th, December, 2025

➤ **The Seller:**

Name of the Seller: **ZHEJIANG HAIYING INTELLIGENT SCIENCE AND TECHNOLOGY CO.,LTD**

Address: **LEAN VILLAGE, XINSHI TOWN DEQING INDUSTRIAL ZONE HUZHOU CITY ZHEJIANG CHINA**

Tax code: 91330521MA2B4QB46Q

Represented by: **ZHUANG QINYIN**

Title: Director

Email: **1063894079@QQ.COM**

Bank account: 816000017763

Bank name:.....**BANK OF HUZHOU CO., LTD.**

Bank Address: **ADD:NO. 268 HONGQI ROAD,HUZHOU CITY,**

**ZHEJIANG PROVINCE, 313000 P.R. CHINA**

Swift:.....**BKHZCNBH**

Beneficiary:....**ZHEJIANG HAIYING INTELLIGENT SCIENCE AND TECHNOLOGY CO.,LTD**

Account number: 816000017763

➤ **The Buyer:**

Name of the Buyer: **NGOC THOM TRADING AND SERVICE CO.LTD**

Address: **12/14/18 49 street, Quarter 69, Hiep Binh Ward, Ho Chi Minh City, Vietnam**

Tax code: 0309391503

Represented by: **MR. NGUYỄN BẢO THẠCH**

Title: Vice Director

Email: **dangxuanngoc@ngocthom.com.vn**

➤ **The Consignee:**

Name of Consignee: **PHONG PHU HOME TEXTILE JOINT STOCK COMPANY**

Address: **Hanh Tri Village – Ninh Son Commune – Khanh Hoa Province – VietNam**

Represented by: **MRS.BACH THI KIM CUONG**

Title: Director



Email: btkcuong@phongphucorp.com

It has been mutually agreed to sign the contract with the terms and conditions as follows:

**ARTICLE 1. GOODS DETAILS - QUANTITY – VALUE**

**HAYING LOOM: 2 UNIT**

Production year: 2025 Origin: China

Quality: 100% Brand-New

No	Description		Qty.	Unit price USD	Amount USD
1	Air jet loom HY93 -280-4N-10P (CAM)		2	US\$23,420.00	US\$46,840.00
2	EXTRA SPARE PARTS :				
2.1	Weft feeders:(IRO)		4	US\$650.00	US\$2,600.00
2.2	Heald frames,:New light C type		20	US\$110.00	US\$2,200.00
2.3	12000pcs Healds wires C type331 5.5*1.2*0.3 + 12000pcs Droppers close type 165*11*0.2		2	US\$1,000.00	US\$2,000.00
2.4	1 set 2/1 Cam set including 6pcs 2/1 + 1pc 1/2 + Gear sets R6		1	US\$610.00	US\$610.00
2.5	1 set 3/1 Cam set including 4pcs 3/1 + 1pc 1/3 + Gear sets R4		1	US\$470.00	US\$470.00
2.6	Electronic 6-row contact bar system		2	US\$450.00	US\$900.00
				INSURANCE AND SEA FREIGHT COST:	US\$1,300.00
				<b>Total CIF HCM :</b>	<b>US\$56,920.00</b>

**SAY TOTAL USD: FIFTY SIX THOUSAND NINE HUNDRED TWENTY USD.**

**MAIN SPECIFICATION FOR Air jet loom HY93 -280-4N-10P (CAM)**

Item	Required Specification	Remark
Reed width:	Nominal:280 cm	

Speed:	280cm 650~750rpm; practical speed depends on fabric type, yarn quality and weaving condition.	
Weft insertion:	Main and sub-nozzles combined system	
Weft selection:	4-color at will	
Shedding:	Positive cam shedding: (10) shafts (10 max)	BINTIAN6890
Let-off:	Electronic let-off (servo motor), Double back rest, automatic reverse, single beam system	
Take-up:	Electronic (servo motor) Density range: standard 15~300picks/cm (practical density depends on yarn count and fabric structure.)	Batching motion
Beating:	Crank Throw type beating system	
	Profile reed system	
Selvage:	LH + Center *( 1 ) + RH Pneumatic selvage tuck-in	
Lubrication:	Automatic Centralized Lubrication System	
Stop motion:	Weft: Photoelectric double weft sensor Warp: Electronic 6-row contact bar system Automatic stop for leno yarn and waste selvage yarn break Stop reason indication: Indication on control panel and 4 color indicating lamp.	
Control system:	BAINA control system	
Drive:	Magnetic break control position stop directly 3.7kW Both hands button safety operation.	
Voltage:	380 volts / 50Hz electric source	
Inverter:	Individual inverter	
<b>Accessories</b>		
Item	Required accessories	Remark
Weft feeders:	(2) pcs /loom (IRO)	

10/1/11

10/1/11

PH  
JG  
D  
SO  
TT  
CO  
33

Heald frames:	(10) Pcs/loom New light C type	
Beams:	(2) pcs/loom (flange:800mm)	
Reed:	(2) pcs/loom Reed dents ( )	
Healds wires:	(12000) Pcs/loom C type331 5.5*1.2*0.3	Dobby/Cam
Droppers:	(12000) pcs/loom	close type 165*11*0.2
	□open type 165*11*0.3	
	□close type 165*11*0.2	
Tools, spares:	HAIYING standard spares and tools	

#### SPARE PARTS LIST

No.	Code	Name	Model	Unit	Quantity
1	770-5M-20	Timing belt		pc	1
2	A00013	(M36)Threaded plug		pc	1
3	A00112	Encoder gear 2		pc	1
4	A00118	Bearing shell		pc	1
5	A00232JK	Imported bearing shell		pc	1
6	A01210	Bearing shell		pc	1
7	B0001-73	Tension plate		pc	2
8	B00103	Sub nozzle plug		pc	1
9	B00104	(JSC6-02) Stop valve		pc	1
10	B00124	(SMC) Solenoid valve		pc	1
11	B00125	(SMC) 2/2way solenoid valve	AVJ3220- DNM1631	pc	1
12	B00130-1	Straight joint		pc	1
13	B00131	Straight valve joint		pc	1
14	B00132	(AKH06B-02S) One-way valve	AKH06B-02S	pc	1
15	B00140	R3/4-1 Intake air pipe joint		pc	1
16	B00141	R1-1 Intake air pipe joint		pc	1
17	B00405	Bearing shell		pc	1
18		Heald frame guideway(plastic)		pc	2
19	D00005	Left beam reed		pc	1
20	D00006	Right beam reed		pc	1



54	G00036	Temple rod fixed block		pc	2
55	G00037	(1290) Temple rod		pc	2
56	H00014	Left scissor return spring		pc	2
57	H00016	Left scissor cam		pc	2
58	H0001-81	Right scissor component		pc	2
59	K00014-42	42stepping motor		pc	1
60	J00003	magnet		pc	2
61	J00015	Plastic hand grip		pc	2
62	J09106	Φ6*Φ4 Air pipe (white)	Φ6*Φ4	meter	3
63	J09107	Φ8*Φ6 Air pipe (black)	Φ8*Φ6	meter	3
64	J09108	Φ8*Φ6 Air pipe (white)	Φ8*Φ6	meter	3
65	J09109	Φ10*Φ8 Air pipe (black)	Φ10*Φ8	meter	3
66	J09239	Φ10*Φ8 Air pipe (white)		meter	3
67	J09110	Φ12*Φ10 Air pipe (black)	Φ12*Φ10	meter	3
68	J09111	Φ12*Φ10 Air pipe (white)	Φ12*Φ10	meter	3
69	J09208	(45g) Nanda 87sealant		pc	2
70	K00008	Weft break sensor		pc	2
71	M6X1-9K	wire thread insert		pc	4
72	NK1512	needle roller bearing without inner ring		pc	2
73	PMF4-01	Quick pulg connector		pc	2
74	PY6	Φ6 3 way plug		pc	2
75	B00007-3	(Φ8) Joint seal			4pcs/unit
76	B00135-3	(Φ3/16) Joint seal			20pcs/unit
77	B00144	Sub-nozzle plug			8pcs/unit
78	3×100	Ties			10pcs/unit
79	5×300	Ties			10pcs/unit
80	H00001	LH 1			1pc/4units
81	H00002	LH2			1pc/4units
82	G00011	Temple connector			1pc/2units
83	B00010	Sub-nozzle component			2pcs/unit
84	B00012	Weft sensor clamp			2pcs/unit
85	B00013	Adjusting screw	Including 3 M5 screw		3sets/unit
86	F00046	Wire winding tube component			1pc/unit
87	F00047	yarn pipe shaft			1pc/unit

MTC

MTC

88		3/16" (SMC) nylon tube		1m/unit
89		Φ8 (SMC) nylon tube (blue)		0.25m/unit
90		Φ8 (SMC) nylon tube (yellow)		0.25m/unit
91		1/4Quick plug	For cleanning	1pc/4units
92		6212uu bearing	beam bearing	2pcs/unit
93		R21-1 Air source pipe joint		1pc/unit
94		1 inch ball valve		1pc/unit
95		1 inch air pipe (pressure >=10kgf)		1m/unit
96		Φ21~38 1 inch Clamp		2pcs/unit

### SPECIAL TOOL 1 SET

No.	Name	Model	Unit	Quantity
1	sub nuzzle adjusting tool		pc	1
2	pressure testing tool		pc	1
3	cam installation tool	for BT6880 CAM	pc	1
4	back rest postioning pad	flat key 16X60	pc	2
5	side temple postioning combination		pc	1
6	oil gun		pc	1
7	postioning pad		pc	1
8	postioning pad(right)		pc	1
9	rewinder		pc	1

M 1/1

1101 01 2 2 4 5/6.0

## NORMAL TOOL 1 SET

No.	Name	Model	Unit	Quantity
1	airjet loom tool box		pc	1

### ARTICLE 2. DELIVERY TIME

- Delivery time: 45 days after getting the deposit. osit.
- Port of receipt: CIF CAT LAI – Ho Chi Minh VIET NAM.

### ARTICLE 3. THE SELLER'S RESPONSIBILITIES

The Seller commits to supply to the Buyer the goods fully as stipulated in Article 1 of this Contract and to faithfully perform all obligations and responsibilities under this Contract.

In case the Seller does not deliver the goods on time as stated in this Contract, other than due to force majeure (including but not limited to earthquake, war, embargo, or other unforeseeable causes), the Buyer shall have the right to request compensation equivalent to one point five percent (1.5%) of the value of the delayed goods for each day of delay. The total compensation shall not exceed ten percent (10%) of the value of the delayed goods. The maximum allowable delay shall be one (01) calendar week.

In the event that the delay exceeds this period and causes any loss or damage to the Buyer, the Seller shall compensate the Buyer for such loss or damage.

### ARTICLE 4. THE BUYER'S RESPONSIBILITIES

The Buyer commits to pay The Seller according to the contract price and payment method stated in Article 5 of this contract as well as fully perform other obligations and responsibilities stated in the contract.

### ARTICLE 5. PAYMENT METHOD

The Buyer agreed to pay 20% of contract value within 20 days after the invoice issuance date. The Buyer will remit second payment in favor of The Seller to covering 70% of total contract-value after receipt of copy shipping documents including BL, invoice, packing list and Form E which sent by email from seller to buyer. Full set of original documents will be couriered right after receipt of the second 70% payment. The final 10% of contract value, will be remitted in favor of The Seller upon the signature of Certificate of Acceptance & Handling, not later than 12 months from B/L issuing date.

All bank charges inside the Buyer's country will be borne by the Buyer, all bank charges outside the Buyer's country will be borne by the Seller.

Handwritten vertical text on the right margin, possibly a signature or date.

Handwritten vertical text on the right margin, possibly a signature or date.

## **ARTICLE 6. INSTALLATION, OPERATION AND TECHNOLOGY TRANSFER**

After the delivery date is confirmed, the staff must be present at Factory, to instruct Party the buyer installation, operation and technology transfer.

The seller is responsible for guiding the buyer's installation and technical handover.

The Seller shall dispatch one technician to the Buyer's factory to provide guidance for installation, commissioning and startup, with the support and cooperation of the Buyer's local technicians and workers. The Seller shall bear the cost of the return air ticket and 15 days' salary for his own technician.

If any delay occurs beyond the 15-day period, the Buyer shall pay USD100 per day to the Seller's technician, and shall also be responsible for the cost of modifying or re-purchasing the technician's return air ticket.

The Buyer shall provide the Seller's technician with local transportation services in Vietnam (including airport pick-up and drop-off), adequate meals, accommodation at a hotel (equal to 3-star standard), as well as medical services and relevant insurance coverage during the technician's stay in Vietnam.

## **ARTICLE 7. GUARANTEE**

The warranty period shall be defined as follows, counted from the date of installation acceptance at the factory:

(a) Electrical components: twenty-four (24) months

(b) All other components: twelve (12) months

Notwithstanding the above, any defects or failures resulting from manufacturing defects, design defects, or initial defects (including defects discovered at the time of installation, testing, or initial operation) shall be covered under the warranty during the applicable warranty period.

This warranty shall not cover damages or failures caused by misuse, improper handling, or operation not in accordance with the Seller's instructions by the end user.

## **ARTICLE 8. FORCE MAJEURE**

Force majeure circumstances such as war, socio-political events, fire, flood, strike, earthquake and act of God must be modified by cable by one party to the other within 7 days and together with certificate of Force majeure issued by the competent authorities for acceptance or non-acceptance.

Beyond this time, Force Majeure circumstances shall not be taken into consideration.

## **ARTICLE 9. THE CONTRACT'S VALIDITY**

V  
H  
X

11/11/2011

1. The Contract shall be valid since the date of signing.
  2. The Contract shall come into invalidity when two parties sign Contract finalization under regulations.
- The Contract shall be made into 02 sets with equal validity, the Buyer keeps 01 sets, the Seller keeps 01 Sets.



*Nguyễn Bảo Chạch*



THE CONSIGNEE

