## **WARNING**



Do not use the stacker before reading and understanding this operating instructions.

NOTE! Keep for future reference.

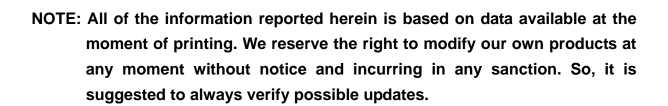


# Operating Instructions / Parts List HTF-U ELECTRIC PLATFORM

日期: 2013.8.22

#### ATTENTION:

- 1. Environmentally hazardous waste, such as batteries and electronics, will have a negative effect on the environment, or health, if handled incorrectly.
- 2. The waste packages should be sorted and put into solid dustbins according to the materials and be collected disposal by local special environment protection bureau. To avoid pollution, it's forbidden to throw away the wastes randomly.
- 3. To avoid leaking during the use of the products, the user should prepare some absorbable materials (scraps of wooden or dry duster cloth) to absorb the leaking oil in time. To avoid second pollution to the environment, the used absorbable materials should be handed in to special departments in terms of local authorities.



Welcome to use our electrical lift table. This lift table is made of high quality steel and is designed to give a durable, reliable and easy to use. For your safety and correct operation, please carefully read this instruction and warnings on the lift table before using it.

#### 1、SPECIFICATIONS

Capacity	kg	1000
Lifting height	mm	840
Min.height	mm	80~85
Dimension of the table	mm	Length 1450 * Width 1140* inner 585
Lifting speed	S	18
Lower speed	S	15
Pump electric current	L/min	3
Oil tank	L	3
Pump station		AC3x380V,750W

#### 2. SAFETY GUIDANCE

- 2.1 Operator should read all warning signs on the truck and instructions here before using it.
- 2.2 Do not put foot and hand under the scissors, injury could happen.
- 2.3 Do not enter under table.
- 2.4 Do not overload.
- 2.5 Do not use it on slope, lift table may become uncontrollable and creat danger.
- 2.6 Do not lift persons. People could fall down and suffer severe injury.
- 2.7 The weight of goods should be distributed on the two forks evenly, do not use one single fork.

  The center of gravity of goods should be in the center of two forks.
- 2.8 The table should be lowered to the bottom if the lift table is not used.

#### 3. CONTROL PANEL

Four switches

#### 3.1 Emergency switch

When you press down this switch, it will switch off the power, and then you turn it clockwise, it will switch on the power.

#### 3.2 Lifting switch

When you press down this switch, the table will lift; when you loose your hand, the table will stop lifting.

#### 3.3 Lowering switch

When you press down this switch, the table will be lowering; when you loose your hand, the

table will stop lowering.

#### 3.4 Replacement switch

The table can not lift or lower when the switch of safety protection frame starts. When you press down the Lifting switch, the table will be lifting, press down this switch the table will be lowering.

#### 4. MAINTENCE

#### 4.1 Hydraulic oil

Please check the oil level every six months. The oil can be hydraulic oil: ISO VG 32 (GB11118-89), its viscosity should be 32cSt at 40°C, total volume is about 4.Olt.

#### 4.2 Daily check and maintenance

It is necessary to check daily. Special attention should be paid to the rollers, the axles, as thread, rags, etc., it may block the rollers; the scissors and the table should be checked, they may be deformed; the forks should be unloaded and lowered in the lowest position when the job is over.

#### 4.3 Lubrication

Use motor oil or grease to lubricate all movable parts.

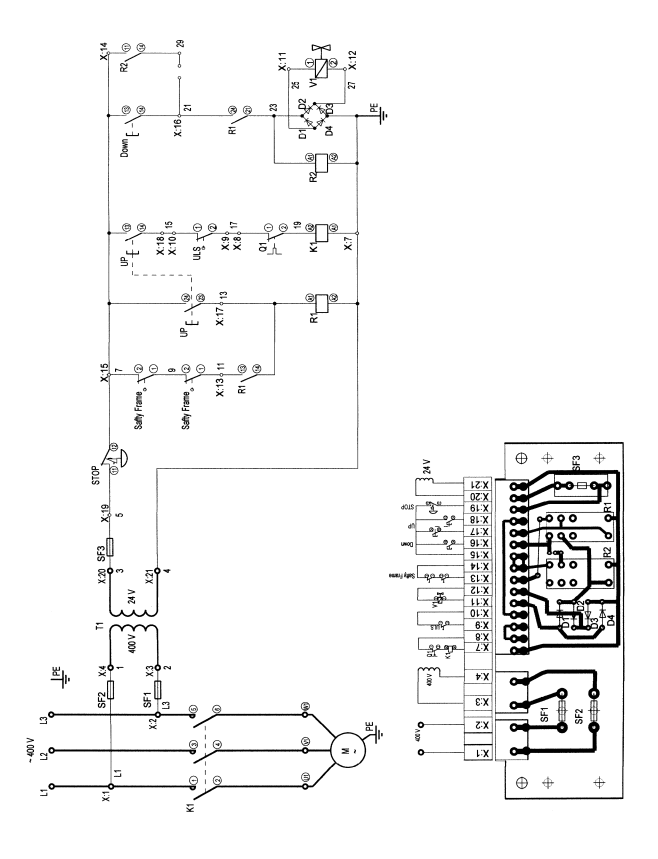
#### 5. TROUBLES SHOOTING

No	TROUBLE	CLAUSE	FIXING METHODS
1	The table can not be	-The hydraulic oil is not enough.	-Pour in the oil.
<u>'</u>	up the Max. height	-The position of the travel switch.	-Adjust the position of travel switch.
2 The table can not lift		-Without hydraulic oil.	-Pour in the oil
	The table can not lift	-Electromagnetic valve can not work.	-Change the electromagnetic valve
		-The emergency switch is turned off.	-Turn the emergency switch clockwise.
3	The motor can not	-The connection of electrical wire is	-Tight it;
3	run	loose.	
		-The contactor of DC motor is damaged.	-Replace it with a new one.
		-The piston rod or mast is deformed	-Replace with new one
		resulting from partial loading slanting to	
		one side or over-loading.	
		-The fork was kept in the high position	-Keeping the fork in the lowest position
4	The forks can not	for long time, which cause piston rod	if not using, and pay more attention to
'	descend	bared to arise in rusting and jamming of	lubricate the piston rod.
		the rod.	
		-The release valve of pump cannot work	-Replace with new one.
		because of abrasion.	
5	Leaks	-Sealing parts worn or damaged.	- Replace with new one.
L	Loano	-Some parts cracked.	- Replace with new one.
		-The impurities in the oil cause the	- Replace with new one.
	The fork descends	release valve to be unable to close tight.	
6	without the release	-Sealing parts worn or damaged.	
	valve worked	-The release valve is damaged.	- Replace with new one.
			- Replace with new one.

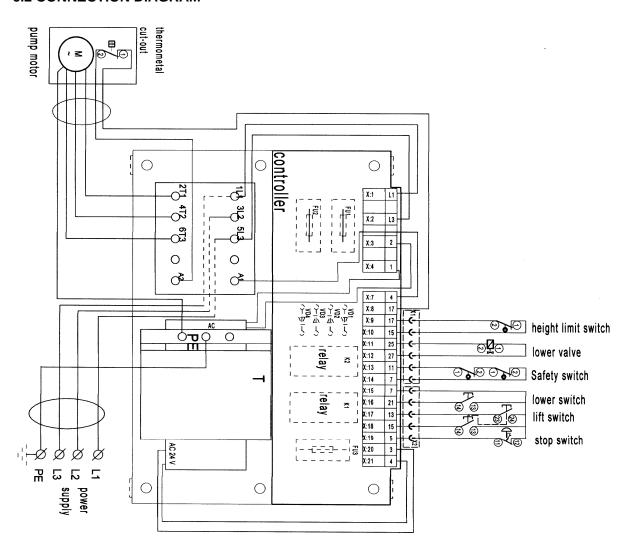
NOTE: Do not attempt to repair the truck unless you are trained and authorized.

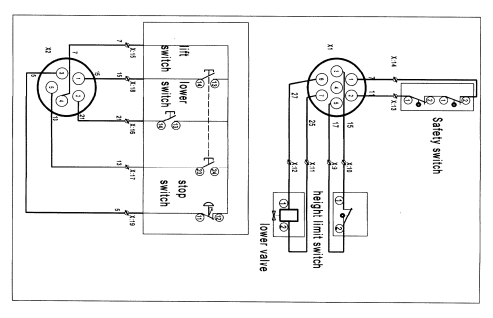
## 6. ELECTRICAL SYSTEM

## **6.1 CIRCUIT DIAGRAM**

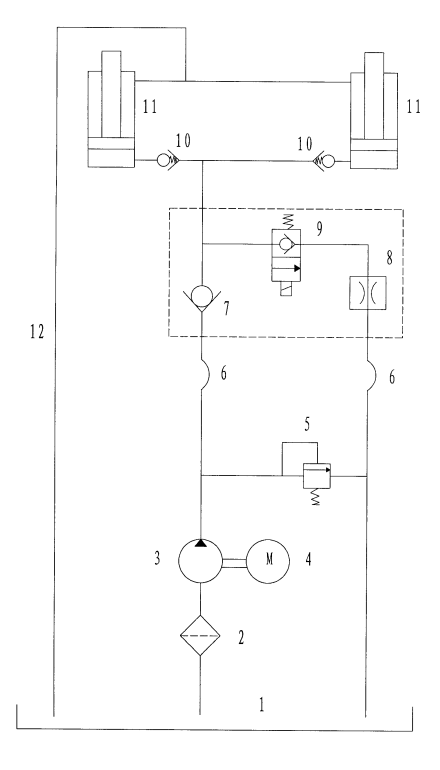


### **6.2 CONNECTION DIAGRAM**





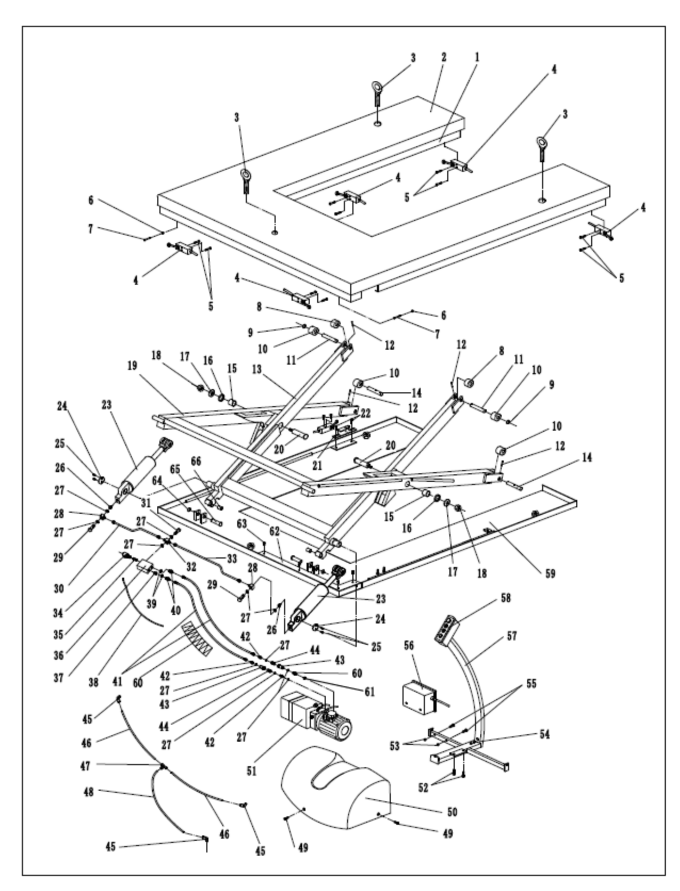
# 7. Hydraulic System

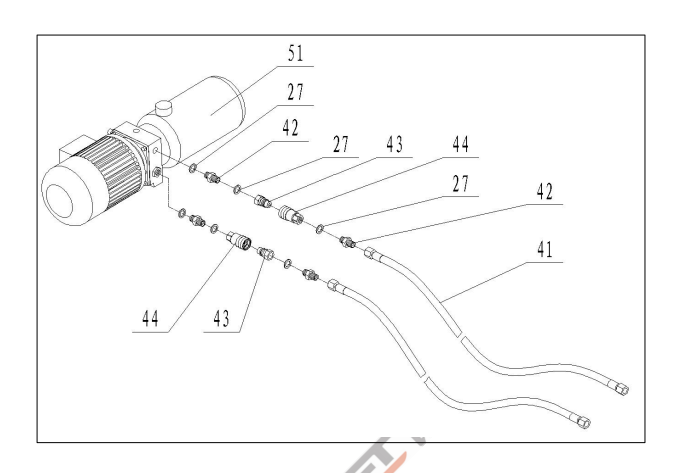


- 1) Tank
- 2) Filter
- 3) Pump
- 4) Motor
- 5) Relief Valve
- 6) Pipe
- 7) Check Valve
- 8) Throttle Valve
- 9) Solenoid Valve
- 10) Fuse Valve
- 11) Cylinder
- 12) Pipe

## 8. Parts List

## **8.1 PART LIST ELECTRIC PLATFORM**



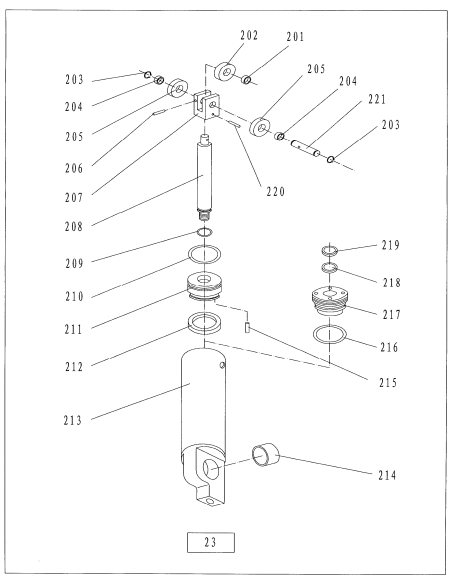


# PART LIST ELECTRIC PLATFORM

No	Description	Qty.	No	Description	Qty.
1	Safety Border	1	36	Valve Plank	1
2	U-Table	1	37	unilateralism Valve	1
3	Bolt	3	38	cable	1
4	Microswitch	6	39	Seal Washer	3
5	Bolt	12	40	Nipples M-M1/4-3/8	2
6	Nut	2	41	1/4 L=3000 pipe	2
7	Bolt	2	42	Nipples M1/4	2
8	Roller	2	43	Hydraulic Quick Coupling (1)	2
9	Retaining Ring	2	44	Hydraulic Quick Coupling (2)	2
10	Roller	4	45	curve	3
11	Shaft	2	46	pipe	2
12	Elastic Pin	4	47	Joint	1
13	Inside Fork Arm	1	48	pipe	1
14	Shaft	2	49	Bolt	3
15	Bushing	2	50	hood	1
16	Washer	2	51	pump	1
17	Washer	2	52	Bolt	2

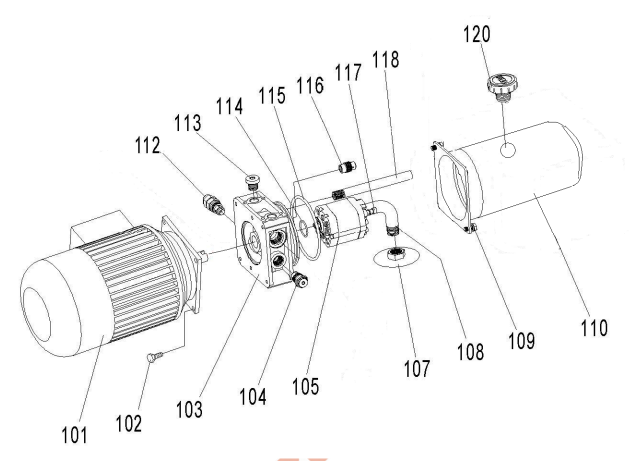
18	Nut	2	53	Nut	2		
19	Outside Fork Arm	1	54	Bolt	2		
20	Shaft	2	55	Bolt	2		
21	Connect Plank	1	56	chopper	1		
22	Bolt	2	57	bracket	1		
23	Cylinder	2	58	Control switch	1		
24	Washer	2	59	Bottom plank	1		
25	Bolt	4	60	Hose protector	1		
26	Safety Valve	2	61				
27	Seal Washer	7	62	Cover board	1		
28	Square Joint	2	63	screw	4		
29	Bolt	2	64	Retaining Ring	2		
30	pipe	1	65	Shaft	2		
31	Bolt	1	66	Bushing	4		
32	Joint	1		^			
33	pipe	1					
34	Electromagnetism Valve	1					
35	throttle Valve	1					
35 throttle Valve 1							

## 8.2 PART LIST OF THE CYLINDER



No	Description	Quantity	No	Description	Quantity
201	Bushing	2	212	Y-Seal	2
202	Roller	2	213	Housing	2
203	Retaining Ring	4	214	Bushing	2
204	Bushing	4	215	Pin	2
205	Roller	4	216	O-Ring	2
206	Elastic Pin	2	217	Cylinder Cap	2
207	Seat of Roller	2	218	Y-Seal	2
208	Piston Rod	2	219	Dust Ring	2
209	O-Ring	2	220	Elastic Pin	2
210	O-Ring	2	221	Shaft	2
211	Piston	2			

# 8.2 PART LIST OF THE pump station



No	Description	Qty.	No	Description	Qty.
101	Motor	1	112	Relief valve	1
102	Bolt	4	113	T port plug	1
103	Central manlfoid	1	114	O-ring	1
104	Check valve	1	115	O-ring	1
105	Gear pump	1	116	Throttle valve	1
107	Solenoid valve	1	116	Trifottie vaive	l
108	Suction filter	1	117	Srews	2
109	Srews	2	118	Return pipe	1
110	Plastic tank	1	120	Breather cap	1