

USER MANUAL

POWER PARALLEL DOUBLE SCISSOR LIFT TABLE







WARNING! <u>If operating the lift table</u> <u>improperly, a person may be seriously injured.</u> <u>Therefore, operate properly according to the</u> following instruction

 \diamond Read & thoroughly understand the instruction manual completely before using. Follow all safety instructions strictly.

 \diamond It is necessary to check all safety devices before operation.

 $\diamond\,$ Make sure that there are no obstacles in the working area.

 \diamondsuit Do not put foot or hand in scissors mechanism or through frame.

 $\diamond\,$ Screw the lifting eyes on the base frame before working on the lift table.

 $\diamond\,$ Do not overload the lift table. Load should be distributed on the table according to relevant load distribution chart.

 $\diamond\,$ Pay attention if local voltage and frequency is as same as the input specification of the lift table.

 \diamond Use the lift table on flat and solid ground.

 \diamond All the electrical connection and disconnection operations must be carried out by skilled and competent personal.

 $\diamond\,$ While operation, it is forbidden to contact the moving parts of the lift table.

 $\diamond\,$ While the lift table moving, it is forbidden to adjust or to move the load.

 $\diamond\,$ It is forbidden to lift the load, which perhaps does harm to a person or other object.

 $\diamond\,$ It is forbidden to operate the lift table while a person is under the table.

 $\diamondsuit\,$ Do not adjust the safety valve of hydraulic power pack.

 $\diamond\,$ It is forbidden to operate the lift table even if there is small structure distortion.

 \diamond Do not use in an explosive or flammable place.

Note !Maximum load refers to the load being uniformly distributed over the entire platform area.

- In accordance with EN1570, Safety Requirements for Lifting Tables, the basic requirements are:
- I 100% of the rated load(maximum load) uniformly distributed over the entire platform area.
- II or 50% of the rated load(maximum load) uniformly distributed over half the length of the platform.
- III or 33% of the rated load(maximum load) uniformly distributed over half the width of the platform.



2. INSTALLATION OF LIFT TABLE ON THE FLOOR/GROUND OR IN A PIT



Double or triple vertical scissors tables must be fixed to the floor/ground

by means of expander bolts or similar,

Æ <1 $\Lambda \triangleleft$

We also recommend that all other lift

table types, with the exception of mobile units, are securely

affixed on the floor to Prevent unintentional movement

MECHANICAL/ELECTRICAL INSTALLATION

1. The base frame of the lift table is not as standard self -supporting. It is important that the flooring is flat and stable and that the installation area or pit, when necessary, is well drained.

- 2. Utilize a lifting sling through the scissor package. Tie the base frame to the platform or the scissor mechanism. Locate the table into the desired position. Turn the fixed arm end to the side where the load will be moved on or off at upper level. See picture below.
- 3. Check the operation of the safety frame on all sides.
- 4. The control device should be positioned so that the operator has a clear view over the lift table and the load at all times when the lift is operated.



Pit drawing

- A. Pit length=a+30mm
- B. Pit width=b+30mm
- H. Pit depth=closed
- height of table+5mm
- a. Platform length
- b. Platform width
- c. Drainage hole (when required)
- d. Tube for external cables and hoses $~~\varphi\,60mm$
- h. Lowest height

Loading/unloading at the fixed arm end





CAUTION! If operating the lift table improperly, a person may be injured. Therefore, operate properly according to the following instruction.

 \diamond The lift table is a movable lifter designed to lift or lower rated load. Do not use it for other purpose.

 \diamond Do not allow a person to operate the lift table, who does not understand its operation.

 $\diamond\,$ It is forbidden to change the lift table without manufacturer's written admission.

 \diamond It is necessary to use the spare parts designated by manufacturer.

 \diamondsuit Make sure to keep a distance between the table and ambient objects enough to operate the lift table safely.

 $\diamond\,$ Keep the hydraulic system under clean and safe condition.

 \diamond The hydraulic power pack features an electric lowering control. The coils must be fed with the required voltage as described on those coils. The power supply voltage should not exceed $\pm 10\%$ of the rated required voltage.

 $\diamondsuit\,$ Always do maintenance and routine check while the lift table is unloaded.

 \diamondsuit The lift table is not waterproof and should be used in a dry environment.

4. DAILY INSPECTION

Daily inspection is effective to find the malfunction or fault on the lift table. Before operation, check the lift table according to the following points.



CAUTION! <u>Do not use the lift table if any</u> malfunction or fault is found.

- ♦ Check all the terms of WARNING and CAUTION.
- ♦ Check scratches, bending or crack on the lift table.
- \diamond Check smooth movement of the table.
- \diamond Check if there is any hydraulic oil leakage.
- \diamond Check the vertical creep of the table.
- \diamond Check if all the bolts and nuts are firmly tightened.

5. Operating the lift table

LOADING

The maximum capacity not more than rated load. Load should be distributed on the lift table equably.

LIFTING THE TABLE



CAUTION! <u>Do not overload the lift table.</u> <u>Ensure the balance of loading. Do not</u> <u>load partially or concentrically.</u>

WARNING! Do not put foot or hand in

 \diamond Screw and loose emergency stop switch.

 \diamondsuit Push the UP button and power pack starts to work to lift the load.

scissors mechanism.

 $\diamond\,$ Loose the UP button and power pack stops working.

LOWERING THE TABLE

 \diamond Push the DOWN button and the table will lower.

 $\diamond\,$ Loose the DOWN button and the table will stop.

NOTE

 \diamond The table is equipped with an aluminum guard to avoid accidental danger.

 \diamond If aluminum guard strikes an object while the table lowers, stop operation and check the lift table. After making sure no any abnormality, strike the UP button slightly and then the electric system will function as before.

EMERGENCY STOP

There are two methods of emergency stop as follows.

 \diamond $\;$ Push down the emergency stop switch and the movement of table stops.

 \diamond Strike aluminum guard upward and the movement of table also stops.

■ TRANSPORTATION

If necessary, the lift table can be transported with attached ringbolts.

 \diamond $\;$ Pay attention to the maximum capacity of lifting equipment to be used.

 \diamond Keep the ringbolts with reasonableness.

6. HYDRAULIC CIRCUIT & ELECTRIC PRINCIPLE DIAGRAM

See Figure 1 & Figure 2.



Fig. 1 Hydraulic circuit



No	Type Name		Description	Qty
1	LB01	Control power transformer	DF30-110V-460V/0-24V 50VA	1
2	F1 F2	Fast melter	5A	2
3	VD1	Rectifier	RS-2510	1
4	VDR1	Voltage dependent resistor	10K/471 10K/821	1
5	R1	Resistor	1.8K/1W	1
6	C1	Electrolytic condenser	470uF/50V	1
7	KM01	AC contactor	BC-30-10	1
8	KA1 KA2	Middle relay	SRC-24VDC-SH	2
9	D1 D2 D3 D4 D5 D6 D7	Silicon rectifying diode	IN4007	7
10	DF01	Electromagnetic valve	DC24V	1
11	SB3	Emergency stop button	XB2-ES542C+ZB-BY9101	1
12	SB2	Down button	XB2-BA21C	1
13	SB1	Up button	XB2-BA21C	1
14	SQ1	Up limit switch	D4V-8108Z	1
15	SQ2	safety switch		2
16	SQ9	Down limit switch	D4V-8108Z(Prepared by customer)	1
17	M101	Pump motor		1

18	QF101	Circuit breaker	C45N3P 25A(Prepared by customer)	1
19	R6	Resistor	100/0.5w	1
20	R4	Resistor	10K/0805	1
21	R5	Resistor	1K/0805	1
22	RW01	Rheostat	50K	1
23	WD01	Stabilovolt tube	3.3V	1
24	C3 C4 C7 C8	Electrolytic condense	10uf/50V 10uf/16V	3
25	IC01	Integrated circuit	LM358	1
26	U04	Integrated circuit	KA7812	1
27	U02 U03	Electric dipole	P521	2
28	TA01	Current transformer	20A	1
29	R9 R10	Resistor	24K/0805	2
30	R8	Resistor	5.1K/0805	1
31	R11	Resistor	300K/0.5W	
32	C5 C6	Electrolytic condenser	0.015uF/1000V 0.01uF/1000V	2

Fig. 2 Electric Principle Diagram (3 P)



No	Туре	Name	Description	Qty
1	LB01	Control power transformer	DF30-110V-460V/0-24V 50VA	
2	F1 F2	Fast melter	5A	2
3	VD1	Rectifier	RS-2510	1
4	VDR1	Voltage dependent resistor	10K/471 10K/821	1
5	R1	Resistor	1.8K/1W	1
6	C1	Electrolytic condenser	470uF/50V	1
7	KM01	AC contactor	BC-30-10	1
8	KA1 KA2	Middle relay	SRC-24VDC-SH	2
9	D1 D2 D3 D4 D5 D6 D7	Silicon rectifying diode	IN4007	7
10	DF01	Electromagnetic valve	DC24V	1
11	SB3	Emergency stop button	XB2-ES542C+ZB-BY9101	1
12	SB2	Down button	XB2-BA21C	1
13	SB1	Up button	XB2-BA21C	1
14	SQ1	Up limit switch	D4V-8108Z	1
15	SQ2	safety switch		2
16	SQ9	Down limit switch	D4V-8108Z(Prepared by customer)	1
17	M101	Pump motor		1
18	QF101	Circuit breaker	C45N3P 25A(Prepared by customer)	1
19	R6	Resistor	100/0.5w	1
20	R4	Resistor	10K/0805	1
21	R5	Resistor	1K/0805	1
22	RW01	Rheostat	50K	1
23	WD01	Stabilovolt tube	3.3V	1
24	C3 C4 C8	Electrolytic condense	10uf/50V	3
25	IC01	Integrated circuit	LM358	1
26	U04	Integrated circuit	KA7812	1
27	U02	Electric dipole	P521	1
28	TA01	Current transformer	20A	1
29	R9	Resistor	24K/0805	1
30	R8	Resistor	5.1K/0805	1

Fig. 2 Electric Principle Diagram (2 P)

7. SERVICE INSTRUCTIONS

Do routine check of fasteners, packing and oil leaking.

Do routine check of the function of the lift table.

■ Before service the lift table, make sure to turn off the AC power supply.

■ After service it is necessary to check the function of the lift table again.

■ ONLY qualified personnel can do service work.

Do routine check of the micro-switches on the safety guard.

■ Do routine check of the hydraulic system by listening its noise, touch motor's surface.

■ Caution: It is necessary to turn off the AC power supply before touch motor's surface.

■ Pay attention to clear or even replace the oil filter after operating for a long time.

Appropriate lubrication is necessary to make the lift table work easily and have a prolonged service life.

Following table is recommended to service the lift table periodically.

Content	After every 500 hours' working or every 3 months later	After every 2000 hours' working or every year		
Check oil level of oil tank	$\stackrel{\wedge}{\simeq}$			
Check the cleanliness of oil filter	\$			
Fasten all the connecting parts again	$\stackrel{\frown}{\simeq}$			
Check wear and tear of pressure oil pipes	$\stackrel{\sim}{\sim}$			
Check hydraulic cylinder	$\stackrel{\sim}{\sim}$			
Fix main parts tightly again	\$			
Check the function of micro-switches	$\stackrel{\frown}{\simeq}$			
Check whole working state of the lift table	$\stackrel{\frown}{\simeq}$			
Lubricate all the joints and pivot points	$\stackrel{\sim}{\sim}$			
Check wear and tear of all axial bushes		\$		
Replace hydraulic oil for the first time	Accumulated working ten hours'			
Replace hydraulic oil		\$		
Check oil leaking		$\stackrel{\sim}{\simeq}$		
Remark: \Rightarrow stands for proceeding the item.				

8. GREASING POINTS

1.Piston rod bearing 2.Lower running wheel

3.Lower arm fixing

4.Arm center

- 5.Upper arm fixing
- 6.Upper running wheel



When greasing the bearings, the Lift Table must not be loaded. When determining oil low

loaded! When determining oil levels, bear in mind that the tank contains the greatest amount when the lift table is in its lowest position. Hydraulic oil must be treated as dangerous waste!

9. TROUBLE SHOOTING

Note: Before service it is necessary to put down the prop lest the table lowers accidentally.

Trouble	Cause	Remedy
Table cannot lift while motor works normally	 Eyebolt has not been removed AC voltage phrases mistake Electromagnetic dysfunctions The table is overloaded 	 Remove eyebolt Correct AC voltage phrase Check the function of electromagnetic valve and repair it Remove excessive load
Table cannot lift and motor does not work	\diamond Lowering limit switch (if existed) damaged	◇ Replace limit switch
Table cannot lower	 Lowering limit switch or micro-switch on safety guard damaged Electromagnetic valve dysfunctions Safety guard works Something wrong with electric circuit board 	 Replace lowering limit switch or micro-switch. Check the function of electromagnetic valve and repair it Strike the UP button slightly Replace electric circuit board
Table's legs go over limit position (if existed) while table lowers	 Internal leaking in electromagnetic valve Packing damaged in hydraulic cylinder 	 Repair electromagnetic valve and if necessary replace it Check and replace packing
Table cannot reach the highest position	 Oil not enough Limit switch damaged 	 Fill enough oil Check and repair limit switch. If necessary, replace it

The brand of oil is ISO HL32(such as Rando oil R&O32、D.T.E.oil light、Turbo32)

10. SPECIFICATIONS

Model			293225	293226	
Capacity		(lbs)	4400	8800	
Lowered Height (in.)		(in.)	8	9	
Raised Height		(in.)	39.4	39.4	
Platform Length		(in.)	98	98	
Platform Width		(in.)	32	33	
Lift Time		(Sec)	30~40	18~28	
Motor	Horsepower	(HP)	2P/1.5KW	3P/2.2KW	
IVIOLOI	Voltage (V)		110		
Net Weight		(lbs)	656	955	



NO	DESCRIPTION	QTY	NO	DESCRIPTION	QTY
1.	Grease cup M6	2	39	Travel switch (ME-9101)	1
2.	Bearing GE30ES	2	40	Bolt M5×10	4
3.	Piston rod	2	41	Washer 5	6
4.	Seal cover 52×40×7	2	42	Spring washer 5	6
5.	Retaining ring $\phi75$	2	43	Nut M5	2
6.	Cylinder cover	2	44	Bolt M12×70	4
7.	O-ring 40×2.65	2	45	Washer 12	4
8.	Snap ring	2	46	Bushing	4
9.	O-ring 75×2.65	2	47	Prop	4
10.	Snap ring \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	48	Bushing	16
11.	Piston	2	49	Roller	8
12.	Seal ring 80×60×22.3	2	50	Spring washer 12	16
13.	Cylinder	2	51	Nut M12	16
14.	Split pin 4×35	2	52	Internal scissors	2
15.	O-ring 9.5×1.8	2	53	External scissors	2
16.	Hose break valve	2	54	Bushing $\phi 20 \times \phi 18 \times 15$	16
17.	Seal ring 16	2	55	Bolt M12×60	12
18.	High pressure hose	2	56	Bushing	4
19.	Joint	1	57	Washer	2
20.	Seal ring 14	2	58	Hex headed screw bolt M8×20	8
21.	O-ring 6×1.8	2	59	Pin	2
22.	T joint	1	60	Pin	2
23.	Hydraulic power pack	1	61	Bolt	4
24.	Bolt M6×12	1	62	Spring	6
25.	Spring washer 6	1	63	Nut M8	6
26.	Washer 6	1	64	Buffer-board	6
27.	Electric box	1	65	Fixed-board	8
28	Pump pack base	1	66	Safety switch	4
29	Control switch	1	67	Nut	8
30	Spring washer 10	2	68	Safety frame	2
31	Hex socket screw bolt M10×20	2	69	Fixed-board	4
32	Indicator ø6	1	70	Connected-board	4
33	Connector lug 06-4	1	71	Safety frame II	2
34	Spring washer 8	12	72	Table	1
35	Bolt M8×10	4	73	Lifting bolt M10	4
36	Bolt M5×20	2	74	Lifting bolt M16	2
37	Chassis Frame of travel switch		75	Bolt M5×10	4

PARTS LIST: MODEL NO 293225

M0DEL NO 293226



PARTS LIST: MODEL NO 293226

NO.	DESCRIPTION	QTY	NO.	DESCRIPTION	QTY
1.	Grease cup M6	4	38	Frame of travel switch	1
2.	Bearing GE30ES	4	39	Travel switch (ME-9101)	1
3.	Piston rod	4	40	Bolt M5×10	4
4.	Seal cover 52×40×7	4	41	Washer 5	6
5.	Retaining ring φ75	4	42	Spring washer 5	6
6.	Cylinder cover	4	43	Nut M5	2
7.	O-ring 40×2.65	4	44	Bolt I	4
8.	Snap ring φ80	4	45	Washer 14	20
9.	O-ring 75×2.65	4	46	Bushing	4
10.	Snap ring φ40	4	47	Prop	4
11.	Piston	4	48	Bushing	16
12.	Seal ring 80×60×22.3	4 set	49	Roller	8
13.	Cylinder	4	50	Nut M14	16
14.	Hose break valve	4	51	Internal scissors	2
15.	Seal ring 16	4	52	External scissors	2
16.	Split pin 4×35	4	53	Bushing	16
17.	T joint	2	54	Bolt	12
18.	Steel tube	4	55	Bushing	4
19.	O-ring 6×1.8	2	56	Washer	2
20.	Joint	1	57	Hex headed screw bolt M8×20	10
21.	Seal ring 14	3	58	Pin	4
22.	High pressure hose	2	59	Pin	2
23.	Hydraulic power pack	1	60	Bolt	4
24.	Bolt M6×12	1	61	Spring	6
25.	Spring washer 6	1	62	Nut M8	6
26.	Washer 6	1	63	Buffer-board	6
27.	Electric box	1	64	Safety frame I	2
28	Pump pack base	1	65	Fixed-board	8
29	Control switch	1	66	Safety switch	4
30	Spring washer 10	2	67	Nut M4	8
31	Hex bolt M10×20	2	68	Table	1
32	Spring washer 8	14	69	Fixed-board	4
33	Bolt M8×10	4	70	Connected-board	4
34	Indicator $\phi 6$	1	71	Safety frame II	2
35	Connector lug ϕ 6-4	1	72	Lifting bolt M10	4
36	Bolt M5×20	2	73	Lifting bolt M16	2
51	Chassis	1	/4	DUIL MIJ×10	4