

Vestil Manufacturing Company

A company dedicated to solving loading dock and material handling problems since 1955.

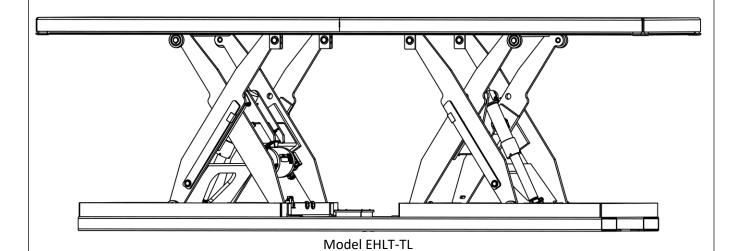
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EHLT-TL Series Electric Hydraulic Scissors Lift Tables



Receiving instructions

After delivery, remove the packaging from the product. Inspect the product to determine whether it sustained damage during transport. If damage is discovered, record a complete description of it on the bill of lading and file a claim with the carrier immediately! If the product is undamaged, discard the packaging.

<u>NOTE</u>: The end user is solely responsible for confirming that product design, use, and maintenance comply with laws, regulations, codes, and mandatory standards applied where the product is used.

Replacement Parts and Technical Assistance

If you have questions that are not addressed in these instructions, or to order replacement parts, labels, and accessories, call (260) 665-7586 and ask for the Service and Parts Department. You can also reach Service and Parts online at https://www.vestil.com/page-parts-request.php.

Electronic Copies of Instruction Manuals

Additional copies of this instruction manual may be downloaded from https://www.vestil.com/page-manuals.php.

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SIGNAL WORDS

This manual uses SIGNAL WORDS to indicate the likelihood of personal injuries, as well as the probable seriousness of those injuries, if the product is misused in the ways described. Other signal words call attention to uses of the product likely cause property damage.

▲ DANGER	Identifies a hazardous situation which, if not avoided, <u>WILL</u> result in DEATH or SERIOUS INJURY. Use of this signal word is limited to the most extreme situations.
A WARNING	Identifies a hazardous situation which, if not avoided, COULD result in DEATH or SERIOUS INJURY.
A CAUTION	Indicates a hazardous situation which, if not avoided, COULD result in MINOR or MODERATE injury.
NOTICE	Identifies practices likely to result in product/property damage, such as operation that might damage the product.

SAFETY INSTRUCTIONS

Vestil Manufacturing strives to identify all foreseeable hazards associated with the use of its products. However, material handling is dangerous and no manual can address every risk. The end user is ultimately responsible for exercising sound judgment at all times in the use of this product.

A WARNING

Improper or careless operation of this device might result in serious personal injuries.

- Read and understand this entire manual before installing, assembling, using or servicing this lift table.

 Keep this manual in a location known to persons who use the lift table. Read the manual whenever necessary to refresh your understanding of proper use, inspection, and maintenance procedures. Failure to read and understand this owner's manual before using or servicing the lift table constitutes a misuse of the product.
- This lift table presents pinch point and hydraulic pressure hazards to the user and bystanders. ALWAYS
 follow these instructions to avoid injury.
- The lift table is intended for use on a level concrete surface. DO NOT use a lift table that has not been anchored to a level concrete surface. See installation instructions starting on pages 12 14.
- The lift table shall be installed only by trained and qualified personnel with access to appropriate equipment. Electrical connections shall be performed by a qualified electrician.
- DO NOT load the table beyond its lift rated capacity. Handle only stable and safely arranged loads within
 the maximum capacity of the lift. The lift capacity can be found on the nameplate on the hinged end of the
 platform.

- ALWAYS use care to center and distribute the load evenly on the lift platform.
- DO NOT attempt to lift an overhanging or cantilever load.
- DO watch the load for shifting when the lift table is in operation.
- ALWAYS keep clear of the lift table while it is moving.
- DO NOT place hands or feet under the platform. DO NOT put any body part in the scissor mechanism.
- DO NOT use this lift table to raise personnel.
- DO NOT store objects under the platform.
- DO NOT use the lift table if any damage is observed, or unusual noises heard.
- DO NOT operate a lift table with its perimeter toe guard removed, disabled, or inoperable. An optional accordion skirt may be installed in above-ground installations.
- DO ensure that all information, safety, and warning labels remain in place and are legible. See <u>Labeling</u> Diagram on page 21.
- ALWAYS remove any load from the lift table before servicing the lift table or its hydraulic power unit. DO
 completely lower the platform, or use the attached maintenance prop bars to support the platform, before
 servicing this product.
- If oil is needed, DO use anti-wear hydraulic oil with a viscosity grade of 150 SUS at 100°F (ISO 32 cSt @ 40°C) or Dexron non-synthetic transmission fluid. DO NOT use brake fluid or jack oils in the hydraulic system.
- Contact the manufacturer for SDS (Safety Data Sheet) information.
- Maintenance and repairs are to be done only by personnel qualified to perform the required work.
 Consideration will not be given for warranty repair charges without prior written authorization by the manufacturer.
- DO NOT perform any modifications to the lift table without the manufacturer's approval. Failure to receive
 authorization for changes to the equipment automatically voids the warranty. See <u>Limited Warranty</u> on <u>p.</u>
 22.

NOTICE

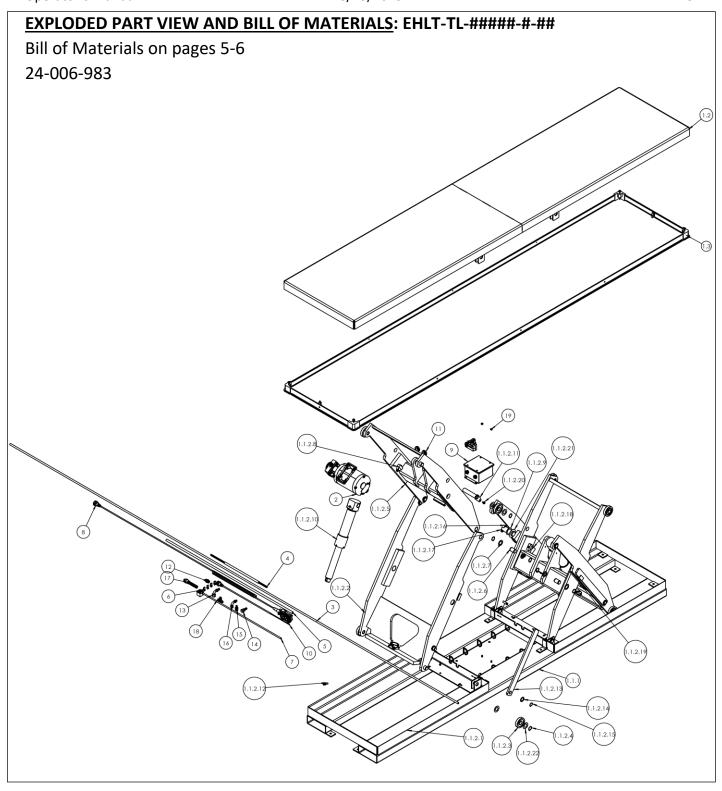
Proper use and maintenance are essential for this product to function properly.

- Always use this product in accordance with the instructions in this manual.
- Periodically lubricate pivot points with bearing grease.
- Keep the product dry and clean at all times. Only use this product indoors.
- Use only factory-approved replacement parts. Contact the <u>Technical Service and Parts Department</u> of Vestil Manufacturing to order replacement or spare parts. See contact information on cover page.
- Contact the manufacturer for SDS information.

MODEL NUMBER AND CAPACITY

The lift table model number, serial number and capacities are printed on the nameplate, found on the hinged side of the platform. Refer to the product catalog of the factory for further information. Include the model and serial numbers in all correspondence with your dealer or the factory.

The load capacity rating as printed on the nameplate of your lift table designates its net capacity. The addition of ancillary equipment to the lift table will necessitate a lowering of the load capacity. The lift table's load capacity must never be exceeded, as permanent damage or personal injury may result.



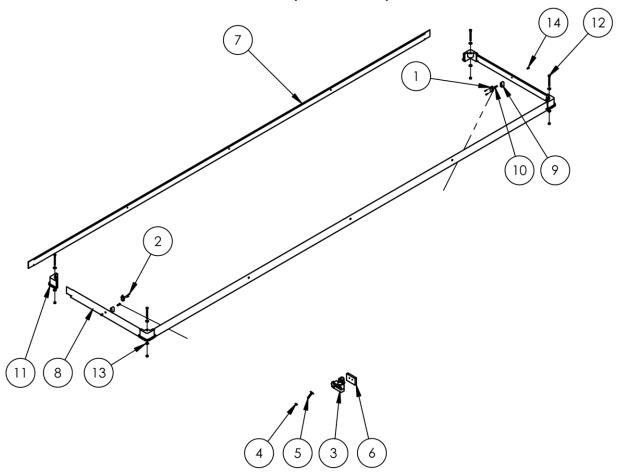
EHLT-TL Bill of Materials, EHLT-TL-#####-#-## models

ITEM	PART NUMBER	DESCRIPTION	QTY
		FINAL ASSEMBLY W/O POWER UNIT	+
	24-002-983	EHLT-TL-30144-2-46	1
	24-002-984	EHLT-TL-30144-4-46	1
	24-002-985	EHLT-TL-30180-2-58	1
1	24-002-986	EHLT-TL-30180-4-58	1
	24-002-987	EHLT-TL-48144-2-46	1
	24-002-988	EHLT-TL-48144-4-46	1
	24-002-989	EHLT-TL-48180-2-58	1
	24-002-990	EHLT-TL-48180-4-58	1
		WELDMENT, FRAME, FORK POCKETS W/ LEG SETS	
	24-550-001	EHLT-TL-30144-2-46 & EHLT-TL-48144-2-46	1
1.1	24-550-002	EHLT-TL-30144-4-46 & EHLT-TL-48144-4-46	1
	24-550-003	EHLT-TL-30180-2-58 & EHLT-TL-48180-2-58	1
	24-550-004	EHLT-TL-30180-4-58 & EHLT-TL-48180-4-58	1
		WELDMENT, FRAME	
1.1.1	24-514-306	EHLT-TL-30144-2-46; EHLT-TL-30144-4-46; EHLT-TL-48144-2-46; EHLT-TL-48144-4-46	1
	24-514-307	EHLT-TL-30180-2-58; EHLT-TL-30180-4-58; EHLT-TL-48180-2-58; EHLT-TL-48180-4-58	1
		FINAL ASSEMBLY W/O POWER UNIT (NO DECK)	
	24-002-030	EHLT-TL-30144-2-46 & EHLT-TL-48144-2-46	2
1.1.2	24-002-040	EHLT-TL-30144-4-46 & EHLT-TL-48144-4-46	2
	24-002-170	EHLT-TL-30180-2-58 & EHLT-TL-48180-2-58	2
	24-002-180	EHLT-TL-30180-4-58 & EHLT-TL-48180-4-58	2
4454	04 544 007	WELDMENT, FRAME ASSEMBLY	
1.1.2.1	01-514-007	EHLT-TL-30144-2-46; EHLT-TL-30144-4-46; EHLT-TL-48144-2-46; EHLT-TL-48144-4-46	1
	01-514-008	EHLT-TL-30180-2-58; EHLT-TL-30180-4-58; EHLT-TL-48180-2-58; EHLT-TL-48180-4-58	1
1122	24 510 000	WELDMENT, LEG, OUTER, SINGLE CYL. EHLT-TL-30144-2-46; EHLT-TL-30144-4-46; EHLT-TL-48144-2-46; EHLT-TL-48144-4-46	1
1.1.2.2	24-510-008 24-514-033	EHLT-TL-30144-2-46; EHLT-TL-30184-4-46; EHLT-TL-48144-2-46; EHLT-TL-48180-4-58	1 1
1.1.2.3	01-527-001	ROLLER W/ BUSHING	4
1.1.2.4	68021	EXTERNAL RETAINING RING, PHOSPHATE FINISH, 1-1/8"	12
1.1.2.5	24-510-014	WELDMENT, LEG, INNER, SINGLE CYL	1
1.1.2.6	01-112-004	PIN, CLEVIS	4
1.1.2.7	33454	NARROW MACHINERY BUSHING, PLAIN FINISH, 1 3/4" X 18 GA	8
1.1.2.8	01-112-019	PIN, SCISSOR PIVOT, Ø1 1/2"	2
1.1.2.9	33474	SPACER, SHIM, 1 1/2" ID X 2 1/4 OD X 18 GA	2
		CYLINDER, HYDRAULIC	
	99-021-903-001	2" X 10" RAM STYLE, MACHINED END	
		EHLT-TL-30144-2-46 & EHLT-TL-48144-2-46	1
1.1.2.10	99-021-906-001	1 2 ¹ / ₂ " X 10" RAM STYLE, MACHINED END	
		EHLT-TL-30144-4-46; EHLT-TL-30180-2-58; EHLT-TL-48144-4-46; EHLT-TL-48180-2-58	1
	99-021-901-001	·	
		EHLT-TL-30180-4-58 & EHLT-TL-48180-4-58	1
1.1.2.11	24-612-003	WELDMENT, CYLINDER PIN	1
1.1.2.12	01-118-001	BOLT, CYLINDER RETAINING	1
1.1.2.13	24-037-001	MAIN PROP, EHLT	2
1.1.2.14	33444	MACHINE BUSHING, Ø 1 X 18 GA.	2
1.1.2.15	20-117-003	EXTERNAL RETAINING RING, 1" DIA SHAFT	2
1.1.2.16	26333	SHOULDER SCREW, GRADE 2, 0.375x1.5" LG	2
1.1.2.17	33006	FLAT WASHER,ZINC PLATED,USS, Ø5/16"	2
1.1.2.18	37021	NYLON INSERT LOCK NUT, GRADE 2, ZINC FINISH, 5/16"-18	2
1.1.2.19	36209	1/2 - 13 HEX JAM NUT PLAIN, GRADE A	1
1.1.2.20	32415	Ø5/16 - 18 x 1/2 HWH THREAD CUTTING SCREW, TYPE F, ZINC	1
1.1.2.21	01-115-002	WASHER, THRUST BEARING	2
1.1.2.22	01-115-001	WASHER, THRUST BEARING, 1 1/8 ID	8

		WELDMENT, DECK				
	24-513-156	EHLT-TL-30144-2-46 & EHLT-TL-30144-4-46	1			
1.2	24-513-157	EHLT-TL-30180-2-58 & EHLT-TL-30180-4-58	1			
	24-513-159	EHLT-TL-48144-2-46 & EHLT-TL-48144-4-46	1			
	24-513-160	EHLT-TL-48180-2-58 & EHLT-TL-48180-4-58	1			
		SUB-ASSEMBLY, TOE GUARD				
	01-515-074	30" X 144", INCLUDES HARDWARE & SWITCHES				
		EHLT-TL-30144-2-46 & EHLT-TL-30144-4-46	1			
	01-515-075	30" X 180", INCLUDES HARDWARE & SWITCHES				
1.3		EHLT-TL-30180-2-58 & EHLT-TL-30180-4-58	1			
	01-515-076	48" X 144", INCLUDES HARDWARE & SWITCHES				
		EHLT-TL-48144-2-46 & EHLT-TL-48144-4-46	1			
	01-515-077	48" X 180", INCLUDES HARDWARE & SWITCHES				
		EHLT-TL-48180-2-58 & EHLT-TL-48180-4-58	1			
2	99-160-075-	POWER UNIT, SUB-ASSEMBLY, 460V AC, 3 PH, 2 HP, 1725 RPM, 0.153 DISP., 2.0 GPM FLOW	1			
	004	CONTROL, L-H-L				
3	99-033-074	CORD, STRAIGHT, YELLOW JACKET, 18/5, BLACK & WHITE & RED & GREEN & ORANGE	1			
		WIRES, 192" FORMED				
4	99-033-075	CORD, STRAIGHT, YELLOW JACKET, 14/4 BLACK & GREEN WIRES, 18/2 RED WIRES, 24"	1			
_		FORMED				
5	99-033-076	CORD, STRAIGHT, YELLOW JACKET, 14/4, BLACK & WHITE & RED & BLUE WIRES	1			
6	99-145-105	SPECIALTY HARDWARE, U-NUT, 1/4"-20	4			
7	99-033-073	CONNECTOR, COIL, COMMON, CUT TO 34"	1			
8	99-522-035	ASSEMBLY, HAND CONTROL (2-BUTTON), CORD, COILED, 18/3, 18"-90", 48" TAIL, 3-PIN	1			
		MOLDED MALE PLUG				
9	99-529-140-	SUB-ASSEMBLY, CONTROL BOX 6" X 6" X 4"	1			
	002					
10	99-533-017	ASSEMBLY, CORD, STRAIGHT, 18/5, 30" MOLDED FEMALE RECEPTACLE, 5-PIN	1			
11	01-034-021	GROMMET, BLACK RUBBER	4			
12	99-116-044	FITTING, HYDRAULIC, 08MJ-08MORB STRAIGHT	1			
13	99-116-043	FITTING, HYDRAULIC, 90° PUSH LOCK #8 JIC TO 1/2" HOSE	1			
14	99-116-136	FITTING, HYDRAULIC, 08HB-08FJX, STRAIGHT	1			
15	99-116-021	FITTING, HYDRAULIC, STRAIGHT, #6 JIC	1			
16	99-116-140	FITTING, HYDRAULIC, 90° PUSH LOCK #6 JIC TO 3/8" HOSE	1			
17	01-031-005	FILTER, RESERVOIR HYDRAULIC	1			
18	99-116-133	FITTING, HYDRAULIC, 06MJ-06MJ-06MAORB BRANCH TEE	1			
19	36104	HEX NUT, GRADE A, ZINC PLATED, 5/16-18	2			

NOTE: Quantities given for items numbered 1.1.2 through 1.1.2.22 (shaded) are for just one leg set. EHLT-TL lift tables include 2 leg sets, and therefore, overall quantities are double the quantities shown for those items.

PERIMETER TOEGUARD EXPLODED VIEW (01-515-074)



EHLT-TL Perimeter Toe Guard Assembly Bill of Materials

ITEM	PART NUMBER	DESCRIPTION	QTY.
1*	01-022-022	SWITCH, LIMIT (N. C. MICRO)	2
2*	24008	4-40 X 1/2 BHCS	4
3†	01-022-001	LIMIT SWITCH W/ROLLER ARM	1
4†	37018	NYLON LOCK NUT,GRADE 2, ZINC FINISH,1/4"-20	5
5†	22805	ELEVATOR BOLT, LIMIT SWITCH	1
6†	24-016-002	BRACKET, EHLT SWITCH MOUNT	1
	01-015-014	TOE GUARD EXTRUSION FOR 30" SIDES	
	01-015-013	TOE GUARD EXTRUSION FOR 48" SIDES	
7 & 8	01-015-028	TOE GUARD EXTRUSION FOR 144" SIDES	2 + 2
	01-015-112	TOE GUARD EXTRUSION FOR 180" SIDES	
		CONSULT FACTORY FOR OTHER SIDE LENGTHS	
9	01-145-010	SPECIALTY HARDWARE, TOE GUARD	2
10	01-015-009	TOE GUARD SUPPORT, CAST RUBBER HOUSING	4
11	11015	HEX BOLT, GRADE A, ZINC PLATED, 1/4"-20 X 3"	4
12	33004	FLAT WASHER, USS, ZINC PLATED, Ø1/4"	8
13	24189	#8-32 FHSCS	2
14	01-015-017	TOE GUARD, LIMIT SWITCH ACTUATOR	2

^{*} Item attaches separately to platform.

[†] Item attaches to base.

ELECTRICAL AND HYDRAULIC SYSTEM DIAGRAMS

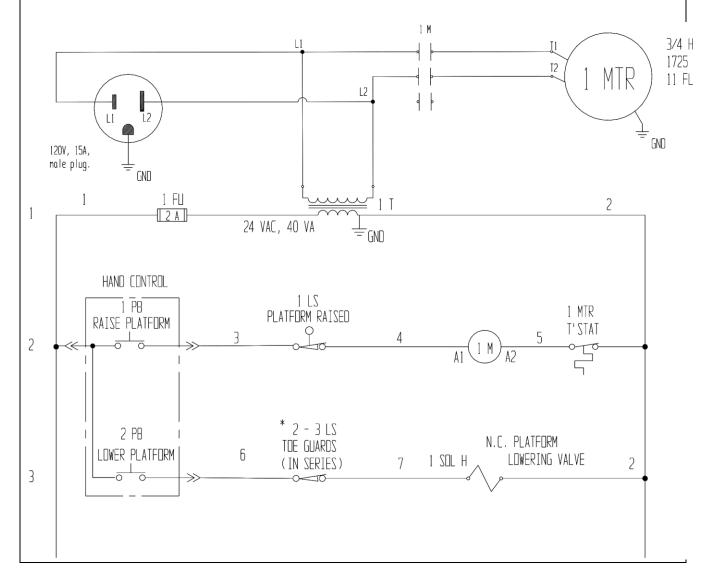
A WARNING

Risk of electric shock.

- Identify all potential hazards and comply with applicable safety procedures before beginning work. Ensure that all system pressure and electrical power have been removed before attempting to work on the electrical or hydraulic systems. Follow all applicable lockout/tagout procedures.
- The load must be removed, and the platform either positively and adequately supported or fully lowered, before any work is performed on the lift table.
- Only qualified individuals trained to understand mechanical devices and their associated electrical and hydraulic circuits, as well as the hazards associated with them, should attempt troubleshooting and repair of this equipment.

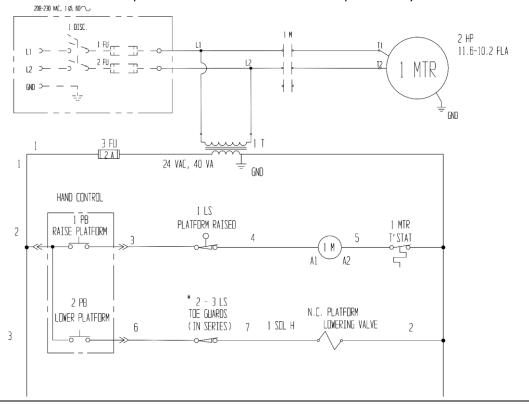
115 VAC, Single-Phase Electric Circuit Diagram (24124012 Rev. B)

Note: Overcurrent & short circuit protection and disconnect must be provided by end user.



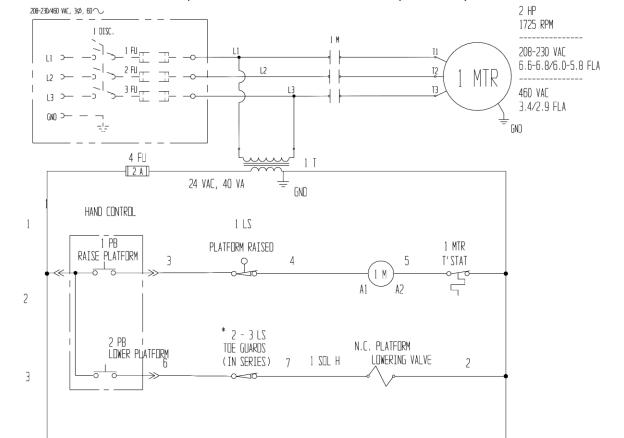
208-230 VAC, Single-Phase Electric Circuit Diagram (24124013 Rev. A)

Note: Overcurrent & short circuit protection and disconnect must be provided by end user.



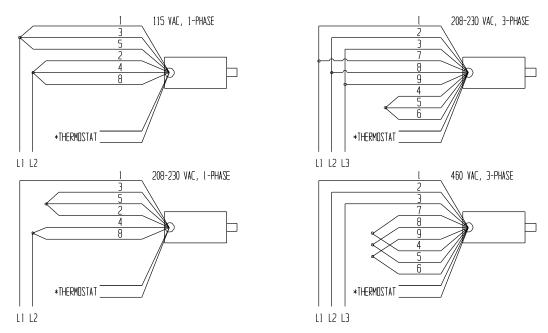
Three-Phase Electric Circuit Diagram (24124014 Rev. B)

Note: Overcurrent & short circuit protection and disconnect must be provided by end user.



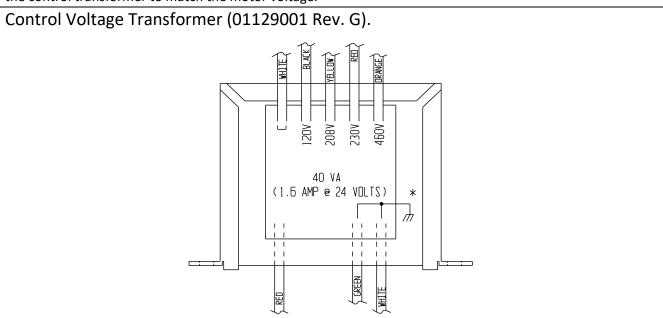
Motor Lead Connections (99124021).

Applicable to all .5 HP, .75 HP, and 3 HP single-phase motors, and for all 2 HP, 5.5 HP, and 6.5 HP three-phase motors.



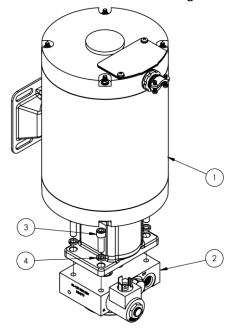
^{*} The two thermostat leads go to (1) the grounded side of the transformer secondary, and; (2) the motor relay coil. Polarity across the thermostat leads is not important.

WARNING When changing the motor voltage configuration, you must also change the configuration of the control transformer to match the motor voltage.



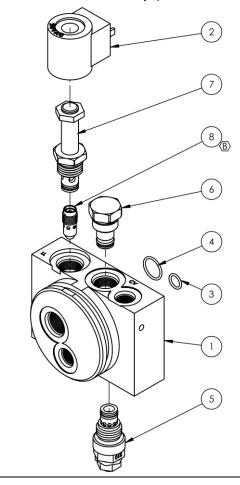
Power Unit – 2 HP, 3 PH (99-160-075-004 Rev. A).

Representative diagram. Contact the factory for replacement parts. ALWAYS have the product serial number or model number on hand when calling the factory.

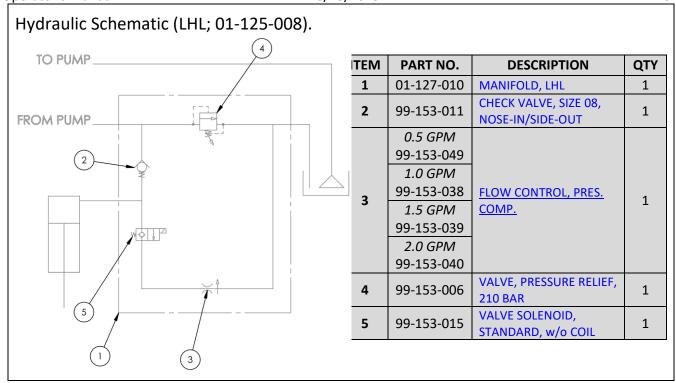


ITEM	PART NO.	DESCRIPTION	QTY.
1	99-137- 018-004	MOTOR/PUMP, 460V AC, 3 PH, 2 HP, 1725 RPM, 0.153 DISP	1
2	01-627-015	SUB-ASSEMBLY, MANIFOLD, 24V COIL, LIFT-HOLD-LOWER, 2.0 GPM	1
3	23255	5/16-18 X 1 SOCKET HEAD CAP SCREW	4
4	33687	LOCK WASHER, HI COLLAR, 5/16"	4

Manifold Assembly (01-627-015 Rev. B).



ITEM	PART NO.	DESCRIPTION	QTY	
1	01-127-010	MANIFOLD, L-H-L	1	
2	99-034-008	COIL WITH DIN	1	
2	99-054-006	CONNECTOR	1	
3	99-144-008	O-RING, MANIFOLD,	1	
3	99-144-006	1/2" OD	Т.	
4	99-144-009	O-RING, MANIFOLD,	1	
4	99-144-009	3/4" OD		
5	99-153-006	VALVE, PRESSURE	1	
n	99-155-000	RELIEF, 210 BAR		
6	99-153-011	CHECK VALVE, SIZE 08,	1	
O	99-155-011	NOSE-IN/SIDE-OUT	1	
7	99-153-015	VALVE SOLENOID,	1	
,	99-155-015	STANDARD	1	
8	99-153-	FLOW CONTROL, PRES.	1	
	040-001	COMP., 2.0 GAL.	1	



INSTALLATION INSTRUCTIONS

Review this entire section before installing the scissor lift table.

Consult the factory in the event of questions or problems at the time of installation.

Modifications or additions to the lift table, without prior authorization by the manufacturer, may void the warranty. See ANSI standard MH29.1-2003, *Safety Requirements for Industrial Scissor Lifts*, Section 12.6. Attaching ancillary equipment to the platform will lower its load capacity.

The installation shall comply with all applicable regulations for its location and use.

The end user is responsible for verifying that this lift table and its installation are suitable for its environment and application.

This lift table shall be installed only by qualified and trained personnel with access to appropriate equipment. Electrical connections shall be performed by a qualified electrician.

Before You Begin.

The Electric Hydraulic Scissors Lift Table must be anchored to a smooth, level, and adequately strong concrete surface. See the INSTALLATION DIMENSIONS diagram and table to plan your installation.

If the lift table is to be placed in a pit, first determine where and how the electrical and/or hydraulic connections will be made for when the lift table is in place.

Tools And Supplies.

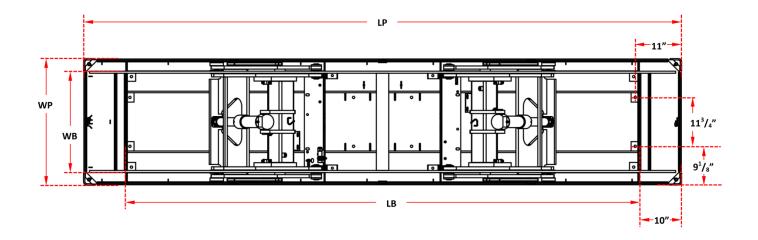
The following tools and supplies may be needed to install your Electric Hydraulic Scissor Lift Table. These items are not supplied with the product.

- A fork truck or hoist capable of unloading the left table and setting it in place.
- A smooth, level concrete surface on which to mount the lift table.
- Four concrete anchors. The customer is responsible for selecting anchors appropriate for the EHLT model and concrete floor conditions. DO NOT operate an unsecured lift table.
- A power supply and electrical disconnect matching the motor's voltage and current requirements. Refer to the lift table's data plate, labels on the control enclosure, and the electrical diagrams in this manual for

more information. The end-user is responsible for supplying the required ground-fault and short-circuit protection on the supply. Motor overload protection is provided by a thermostat built into the motor.

Installation Dimensions.

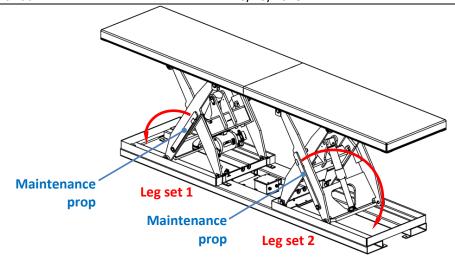
The bottom view of an EHLT-TL is shown. Dimensions listed for quick-ship items. Contact the factory for build-to-order lift tables. When installing in a floor pit, provide a clearance of at least 1/4" but no more than 7/8" clearance on all sides.



	BASE DIN	1ENSIONS	PLATFORM DIMENSIONS	
MODEL	WB (width of base)	LB (length of base)	WP (width of platform)	LP (length of platform)
EHLT-TL-30144-2-46	30"	124"	30 ³ / ₈ "	144"
EHLT-TL-30144-4-46	30"	124"	30 ³ / ₈ "	144"
EHLT-TL-30180-2-58	30"	160"	30 ³ / ₈ "	180"
EHLT-TL-30180-4-58	30"	160"	30 ³ / ₈ "	180"
EHLT-TL-48144-2-46	30"	124"	48 ³ / ₈ "	144"
EHLT-TL-48144-4-46	30"	124"	48 ³ / ₈ "	144"
EHLT-TL-48180-2-58	30"	160"	48 ³ / ₈ "	180"
EHLT-TL-48180-4-58	30"	160"	48 ³ / ₈ "	180"

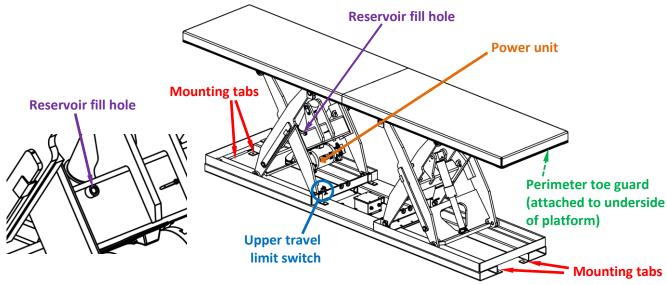
Installation.

- 1. The platform must be lowered and fully supported under its frame when moved. Support the lift table with straps or forks that span the entire width or length of the base frame. Remove the 4x4 wood dunnage from the base. Use care to avoid damaging the electrical and hydraulic components in the lift table.
- 2. Move the lift table into position.
- 3. Temporarily connect the power supply to the power cable supplied with the lift table. Raise the platform to nearly its fully raised height. Rotate all 4 of the temporary maintenance props (2 on each leg set) forward so that their free ends drop down onto the base frame. Lower the platform until the props slide up against the end of the base frame. See diagram on following page.



To raise the platform without using a power supply, use a hoist with straps or chain rigging, or the forks on a lift truck. Lift from the hinged end of the platform. Take care not to damage the aluminum perimeter toe guard under the platform. Use the 4x4 wood dunnage to secure the base while lifting the platform.

4. Anchor the frame to the floor through the 4 mounting holes in the frame (red solid arrows in diagram below).



- 5. Shim and/or grout the entire length of each base side frame to ensure that it is level and fully supported. The entire base frame rail must be supported with no gaps in its foundation for the lift table to function properly.
- 6. Have a qualified electrician make a permanent connection to the power supply.
- 7. Operate the lift table through several full raise and lower cycles. Verify that actuating the upper travel limit switch (mounted on the base frame, near the power unit; blue circle in diagram above) prevents further upward travel of the platform. Verify that pressing/actuating any part of the perimeter toe guard switch (under the platform; green, dashed arrow in diagram above) prevents further downward travel of the platform. DO NOT place a lift table in service if either of these devices (limit switch or perimeter toe guard) isn't functioning properly.
- 8. Check the hydraulic oil level. Both reservoirs should be filled to within 1" to 1-½" of the fill hole. Note: The reservoir is an integral part of both scissor mechanisms. The diagram above only calls out the reservoir of leg set 1. If oil is needed, use anti-wear hydraulic oil with a viscosity grade of 150 SUS at 100°F (ISO 32 at 40°C) or a non-synthetic automatic transmission fluid.
- 9. Clean up any debris or spilled oil. Verify that all of the information, safety, and warning labels are in good, easily readable condition. See <u>Labeling Diagram on p. 21</u>.

RECORD OF SATISFACTORY CONDITION

After assembling and installing the scissor lift table, and before using it for the first time, make a record describing its appearance. Thoroughly photograph the lift table from multiple angles, including all welds and anchor points, and all labeling applied to it. Describe where each label is located. Collect all photographs and writings into a file. Mark the file appropriately to identify it. This record documents satisfactory condition. Compare the results of future inspections to this record to determine if the lift table is in satisfactory condition. Do not use the lift table unless it is in satisfactory condition. Purely cosmetic changes, like damaged paint or powder coat, do not constitute changes from satisfactory condition. However, touchup paint should be applied to all affected areas as soon as damage occurs.

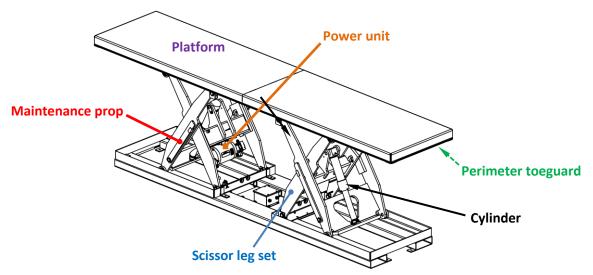
OPERATION INSTRUCTIONS

Consult <u>ANSI standard MH29.1</u>, Section 12 for explanations of the responsibilities of scissor lift table owner's and user's regarding table operation, care, and maintenance.

The user shall ensure that operators understand that safe operation is the operator's responsibility. The user shall also ensure that operators are knowledgeable of, and observe, the safety rules and practices in this section.

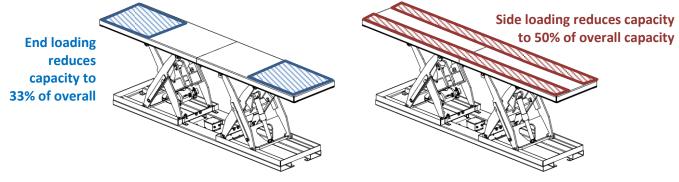
EHLT-TL series scissor lift tables are suitable for use indoors in most non-classified industrial locations and many commercial locations. They are intended to lift stable, evenly-distributed, nonhazardous materials loads having a size or footprint approximately the same size as the platform.

The following drawing identifies the major components of your scissors lift table.



Loading the platform.

The load rating, in pounds, is shown on the machine data plate located on the end of the platform. This indicates the net capacity of the scissor lift table for a static load, centered and evenly distributed on the platform. For off-center loads, the lift table's maximum capacity is 33% of the rated capacity when loads are applied to the end 25% of the table (outer 50% of either leg set), and 50% for side loading (either side) (see diagrams).



A WARNING

Unsafe use could result in serious personal injuries or death.

- DO NOT exceed the lift table's load ratings. Injury to personnel or permanent damage to the lift table can result from exceeding the listed capacity. Note: Take into account the weight of any equipment added to the platform by third parties when determining the maximum working load to be placed on the platform.
- The platform rollers are not captured. DO NOT overhang any load over the side of the platform. A cantilevered or overhanging load at the hinged end can cause the platform to tilt and dump the load. For applications involving side or end edge loading, consult the factory.
- This lift table is not designed, intended, or approved, for lifting personnel.
- Keep all personnel clear of the machine when it is in operation. Before operating the lift table, make certain no part of any person or object is under the platform.
- Guards shall be in place before operating the lift table.
- Guards cannot protect against every possible condition, and should not be considered a substitute for good judgment and care in use, loading, handling, storage, etc. of the lift table.

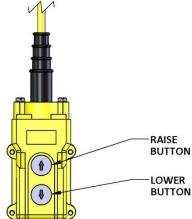
Operation.

At the beginning of every shift, inspect the perimeter toe guard for correct operation. First raise the platform. Push and hold a section of the perimeter toe guard up against the platform. The platform should not move when the "LOWER" button is pressed. Perform this check on all four sides of the platform.

Check the condition of the guards, controls, scissors mechanisms, hydraulic lines, and limit switches. If any item is in need of repair or otherwise contributes to an unsafe condition, remove the lift table from service until it has been restored to a safe operating condition.

The standard EHLT-TL scissor lift table is furnished with an internally-mounted electric-hydraulic power unit and a handheld pushbutton control.

- Press the "RAISE" pushbutton to energize the power unit and raise the
 platform. The platform will rise only while the pushbutton is pressed.
 When the pushbutton is released, the platform will stop and hold its
 position. At the platform's maximum height, a limit switch prevents the
 platform from further rising.
- Press the "LOWER" pushbutton to open the hydraulic valve and lower the
 platform. The platform descends by gravity, and the pump motor will not
 run. Release the pushbutton to stop the motion of the platform. If the
 perimeter toe guard encounters an object, the valve will close and prevent
 further descent of the platform.
- The EHLT-LT lift table is provided with hydraulic overload protection that will prevent it from raising a load in excess of its rated capacity. The lowering speed is preset at the factory, and will not exceed a speed of 30 fpm. In the event of a hydraulic line failure, a velocity fuse (internal to each cylinder) closes and prevents the platform from lowering.



A CAUTION

Always watch the area around the platform and any load on the platform when it is in operation. Never use the lift table if any damage or unusual noise is observed, if it is in need of repair, or if any other malfunction is observed. Notify your supervisor or maintenance personnel.

INSPECTION AND MAINTENANCE

Proper maintenance is essential for maximizing the service life of this product. If an inspection reveals any irregularities in the lift table's condition, repair it before returning it to service. Only use manufacturer-approved replacement parts. Contact Technical Service if you have questions that are not addressed in these instructions or

if you are uncertain how to address an issue discovered during an inspection. Technical Service can be contacted by calling (260) 665-7586 and asking for the Service and Parts Department or by submitting questions online through https://www.vestil.com/page-parts-request.php.

A WARNING

Care should be taken to identify all potential hazards and comply with applicable safety procedures before beginning work.

Remove any load and install the maintenance props before beginning any inspection or service on the lift table. See below.

Only qualified individuals trained to understand mechanical devices, electrical and hydraulic circuits, and the hazards associated with them, should attempt troubleshooting and repair of this equipment.

Inspection procedures.

Prior to performing any inspection or maintenance on this lift table:

- Read and understand these maintenance procedures.
- Remove the load from the platform. Do not attempt to service a loaded lift table.
- Fully lower the platform, OR use both maintenance props to support the weight of the platform. To use the maintenance props, raise the platform to its full height. Rotate both props forward so that their free ends drop down into the lift table's frame. Lower the platform until the maintenance props slide up against the end of the frame.
- Disconnect power and follow established lockout/tagout policies as required.

Initial inspection.

Prior to use, any new, altered, modified, or repaired scissor lift table shall be inspected by a qualified person. Complete both the daily and monthly inspection items before releasing the lift table for regular use.

Daily inspection.

At the beginning of every shift, a designated person shall complete these inspections. Remove the lift table from service and repair or replace any damaged parts if any of the following is found.

- 1. Look for:
 - a. Frayed wires.
 - b. Oil leaks.
 - c. Pinched, chafed, worn, or cracking hydraulic hoses.
 - d. Damage, deformation, or cracks in any structural member or any weld. Give special attention to the hydraulic cylinder mounting brackets.
 - e. Loose or missing fasteners.
 - f. Unusual noise or evidence of binding.
- 2. Test the function of the upper travel limit switch and the perimeter toe guard.

Monthly inspection.

Have a qualified person inspect for:

- 1. Oil level. The oil should be 1" to 1-½" below the reservoir fill hole with the platform in the fully lowered position. See the Annual Inspection section for the hydraulic oil specification.
- 2. Worn or damaged hydraulic hoses or electrical wires.
- 3. Wear in the pivot points on the legs.
- 4. Looseness or wear in the rollers.
- 5. Integrity of the retaining hardware on all rollers and all pivot point pins.
- 6. Integrity of the frame anchor bolts, and for cracks in the concrete around them.

- 7. Proper functioning of any hand- or foot-operated mechanisms.
- 8. Unusual noises or movement during operation.
- 9. Condition of all information, safety, and warning labels. These should be clean and clearly legible.
- 10. Dirt and debris. Clean, sweep, or wipe down as needed.

Annual inspection.

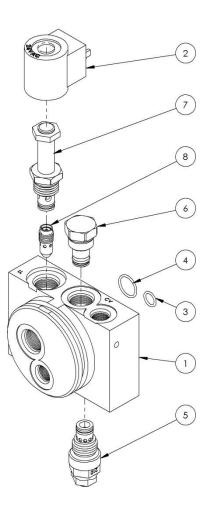
Check the condition of the oil. Change the oil if it darkens, becomes gritty, or turns a milky color (indicating the presence of water). Replace with an anti-wear hydraulic oil with a viscosity grade of 150 SUS at 100°F (ISO 32 cSt @ 40°C), such as AW 32, HO 150 or Dexron non-synthetic transmission fluid. You may use a synthetic transmission fluid if you flush the system with the synthetic fluid before filling the reservoir. 150 SUS at 100°F (ISO 32 cSt @ 40°C) or Dexron transmission fluid.

Solenoid valve maintenance.

In the event that the platform slowly lowers on its own (after releasing the "DOWN" control), remove the lowering cartridge valve for inspection and cleaning.

- a. Remove any load from the platform.
- b. Raise the platform. Deploy all 4 maintenance props into the side frame. Lower the platform until it rests on the props.
- c. Refer to page 14. Identify and locate the power unit, which is attached to one of the leg sets. The manifold assembly is attached to the end of the power unit.
- d. Remove the nut holding the solenoid coil (item (2), right) on the solenoid valve stem. Remove the coil (2); then unscrew the valve (7) from the manifold.
- e. Inspect the valve for contaminants. Inspect the O-rings and back-up washers for cuts, tears, or other damage.
- f. With the valve immersed in mineral spirits or kerosene, insert a thin tool such as a small screwdriver or a small hex wrench in the hole at the bottom of the valve (illustration, next page). Push the spool in and out several times. A properly functioning spool should move freely, with about 1/16" of travel. Use mineral spirits to flush the valve.
- g. If the spool continues to stick, the stem could be bent. The valve will need to be replaced.
- h. Dry the valve with compressed air while again pushing the spool in and out.
- i. Inspect the bottom of the manifold's valve cavity for contaminants.
- j. Make sure both O-rings and outer seal (flat) are seated on the valve body. Make sure the screen filter is in place and seated at the bottom of the threads on the valve body (illustration).
- k. Reinstall the solenoid valve, tightened to 20 ft-lb of torque. Reattach the solenoid coil and the retaining nut.





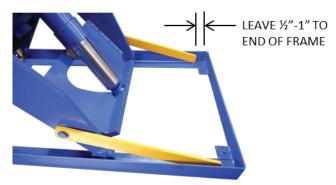
Bleeding the hydraulic cylinder.

Air can enter the hydraulic system at any time its components are opened for service. Symptoms of air in the system include erratic or bouncing motion of the platform, sponginess in holding position, unusual noises, or foaming in the hydraulic fluid. Trapped air can also trigger the cylinder's velocity fuse, slowing or preventing the cylinder from lowering.

Cycling the platform up and down without a load can expel much of the trapped air through the hydraulic reservoir. If it becomes necessary to bleed air from the system:

- 1. Remove any load from the platform.
- 2. Raise the platform. Lower the maintenance props into the side frame. Lower the platform until the props are about ½"-1" away from the end of the frame. Some motion is necessary to expel air from the system.
- 3. Hold a rag over the bleeder valve of the cylinders to capture expelled oil. Bleeder valves are located at the top of each cylinder (see below illustration). Use a ¼" wrench to open the valve about a half-turn.
- 4. Oil and air will sputter from the valve. Once no more air comes out, close the valve.
- 5. For multi-cylinder lift tables, it will be necessary to open the bleeder valves on all cylinders simultaneously in order to bleed the valves. There is a cylinder attached to each leg set and each cylinder has a bleeder valve. It is recommended the 2 people, 1 on each cylinder, work together to bleed air from the system.

BLEEDING THE HYDRAULIC CYLINDER





TROUBLESHOOTING GUIDE

Consult the factory for any problems not addressed in this manual. ALWAYS have the product serial number or model number on hand when calling the factory.

A WARNING

Care should be taken to identify all potential hazards and comply with applicable safety procedures before beginning work.

Remove any load and install the maintenance props before beginning any inspection or service on the lift table. See below.

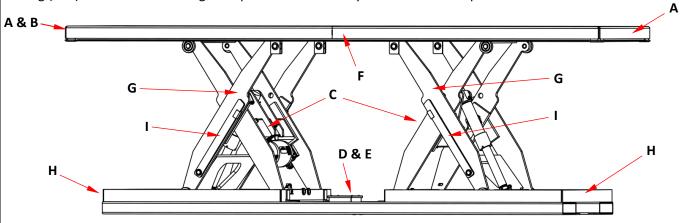
Only qualified individuals trained to understand mechanical devices, electrical and hydraulic circuits, and the hazards associated with them, should attempt troubleshooting and repair of this equipment.

PROBLEM	POSSIBLE CAUSES	ACTION
	Transformer fuse is blown.	Test with meter. Replace if bad.
	No supply voltage.	Test with meter. Check fuses, breakers, and overloads to determine the cause
	Upper-travel limit switch is engaged or bad.	Inspect and test switch. Replace if bad.
Power unit doesn't run when "UP"	Bad control transformer.	Check for 24 VAC at secondary. Replace if bad.
button is pressed.	Bad motor relay coil.	Test with meter. Replace if bad.
	Bad solenoid start switch (DC units).	The green LED on motor relay will be off, or will turn off when the UP pushbutton is pressed.
	Battery voltage low (DC units).	Test with meter. Charge battery if low (is the motor relay LED on?)
Motor runs but platform doesn't move. Power unit not noisy.	Motor rotation is wrong (AC-powered units only).	Verify the motor runs CW, opposite the shaft end.
move. Fower unit not noisy.	Pump is failing to produce pressure.	Consult factory.
	Pump is failing to produce pressure.	Consult factory.
Motor hums or pump squeals, but	Excess voltage drop to motor, due to power wire size too small, wire run to long, or incoming voltage too low.	Check the power installation for adequacy. Check the incoming voltage <i>while the motor is running</i> . Correct any problems found.
the platform does not move, or	Motor is "single-phasing".	Determine and correct cause of voltage loss on phase.
the platform moves only slowly.	Pressure relief opening at full pressure.	Check for structural damage or binding of the scissor legs, etc. Check for platform overload condition.
	Contamination holding open the lowering valve or the check valve.	Remove and inspect valves. Clean per instructions in the "Inspection and Maintenance" section.
Platform raises, then drifts down.	Contamination holding open the lowering valve or the check valve.	Remove and inspect valves. Clean per instructions in "Inspection and Maintenance" section.
Spongy or jerky platform movement.	Excessive air in the hydraulic cylinders.	Bleed air per procedure described in the "Inspection and Maintenance" section.
	Perimeter toe guard actuated.	Check for a toe guard extrusion or rubber corner that is stuck. Adjust if necessary.
	Perimeter toe guard switch or wire broken.	Inspect visually; check with mutimeter. Repair as needed.
Platform won't lower.	Solenoid coil is bad.	Check with multimeter using the diode-check function. (Reading for ohms will not provide an accurate test of the coil). Replace if bad.
	Physical blockage of the mechanism.	Inspect for foreign material or objects blocking the scissors or the rollers.
	Solenoid valve, flow control, or suction hose screen plugged.	Remove and inspect valves. Clean per instructions in "Inspection and Maintenance" section.
	Solenoid valve, flow control, or suction hose screen plugged.	Remove and inspect valves. Clean per instructions in "Inspection and Maintenance" section.
Platform lowers too slowly.	Velocity fuse locking (indicated by platform only slowly creeping down).	Check for air in hydraulic system. Bleed air as needed.
	Flow control valve spool sticking.	Remove and inspect valves. Clean per instructions in "Inspection and Maintenance" section.
Platform lowers too quickly.	Flow control valve spool sticking.	Remove and inspect valves. Clean per instructions in "Inspection and Maintenance" section.

LABELING DIAGRAM

The lift table should be labeled as shown in the diagrams. However, label content and location are subject to change so your product might not be labeled exactly as shown. Thoroughly photograph the lift table when you first receive it as discussed in the Record of Satisfactory Condition section on p. 16. Make sure that your Record includes a photograph of each label. Replace all labels that are or later become damaged, missing, or not easily readable (e.g. faded).

To order replacement labels, contact the technical service and parts department online at http://www.vestilmfg.com/parts_info.htm. Alternatively, you may request replacement parts and/or service by calling (260) 665-7586 and asking the operator to connect you to the Parts Department.



A: Label 207 (both ends; on aluminum trim with accordion skirting)



B: Label 1153 (on end closer to leg set with power unit

MODEL / MODÉLO / MODÈLE WEIGHT / PESO / MASS				
CAPACITY / CAPACIDAD / CAPACITÉ				
SERIAL / SERIE / SÉRIE				
UNITS: 2.2 lb. = 1kg	1" (or 1in.) = 2.54cm	1153		

C: Label 206 (on both hydraulic reservoirs near fill holes)

ISO 32 / 150 SUS	
HYDRAULIC OIL OR NON-SYNTHETIC TRANSMISSION FLUID	
ACEITE HIDRAULICO O LIQUIDOS DE TRANSMISION NO SINTE	TICOS
HUILE OU LIQUIDE HYDRAULIQUE NON-SYNTHÉTIQUE	206 Rev. 1111

D: Label 221 (on junction box)

		,
▲ DANGER	AL SHOCK off and consult owne ing on this equipmen	
▲ PELIGRO	ELECTRICO riente consulte el man untes de trabajar en es	
▲ DANGER	CTRIQUE urant et consulter le mar vant de travailler sur cet	

E: Power supply label (see table)

NOTICE	NOTA	AVIS
POWER SUPPLY:	V/ Phase/ HZ	•
CONTROL VOLTAGE: VAC		
CORRIENTE: V/	Fase/ HZ	
VOLTAJE DE CONTROL:	V CA	
ALIMENTATION ÉLECTR		fonophase/ HZ
VOLTAGE DE CONTRÔLE	E: VAC	

Label No.	el No. Motor Voltage, Phase	
248	115VAC, 1-phase	
249	208-230VAC, 3-phase	
250	250 460VAC, 3-phase	
251	208-230VAC. 1 phase	

F: Label 824 (both sides)



G: Label 208 (both leg sets; both sides)

▲WARNING	AADVERTENCIA	▲ AVERTISSEMENT
KEEP CLEAR OF	MANTENGASE ALEJADO DEL PUNTO DE CORTE	SE TENIR À DISTANCE DU POINT DE PINCEMENT
		208A

H: Label 204 (both ends of base frame)

▲WARNING	ADVERTENCIA	A AVERTISSEMENT
SECURE FRAME	ASEGURE EL	FIXER SOLIDEMENT Rev 11/10
TO FLOOR	BASTIDOR AL PISO	LE CADRE AU PLANCHER

I: Label 269 (both sides; both ends of base frame)

▲ WARNING	▲ ADVERTENCIA
INSTALL ALL SUPPLIED MAINTENCE STOPS before any maintenance is preformed on unit.	INSTALE TODAS LAS PARADAS DE MANTENIMIENTO SUMINSTRADAS antes de hacer cualquier reparación en la unidad.
DO NOT perform maintenance with load on unit.	NO haga ninguna reparación con la unidad cargada. 269 rev 6911

LIMITED WARRANTY

Vestil Manufacturing Company ("Vestil") warrants this product to be free of defects in material and workmanship during the warranty period. Our warranty obligation is to provide a replacement for a defective, original part covered by the warranty after we receive a proper request from the Warrantee (you) for warranty service.

Who may request service?

Only a warrantee may request service. You are a warrantee if you purchased the product from Vestil or from an authorized distributor AND Vestil has been fully paid.

Definition of "original part".

An original part is a part used to make the product as shipped to the Warrantee.

What is a "proper request"?

A request for warranty service is proper if Vestil receives: 1) a photocopy of the Customer Invoice that displays the shipping date; AND 2) a written request for warranty service including your name and phone number. Send requests by one of the following methods:

US MailFaxEmailVestil Manufacturing Company(260) 665-1339info@vestil.com2999 North Wayne Street, PO Box 507PhoneEnter "Warranty service request" in subject fieldAngola, IN 46703(260) 665-7586

In the written request, list the parts believed to be defective and include the address where replacements should be delivered. After Vestil receives your request for warranty service, an authorized representative will contact you to determine whether your claim is covered by the warranty. Before providing warranty service, Vestil will require you to send the entire product, or just the defective part (or parts), to its facility in Angola, IN.

What is covered under the warranty?

The warranty covers defects in the following original, dynamic parts: motors, hydraulic pumps, motor controllers, and cylinders. It also covers defects in original parts that wear under normal usage conditions ("wearing parts"), such as bearings, hoses, wheels, seals, brushes, and batteries.

How long is the warranty period?

The warranty period for original dynamic components is 1 year. For wearing parts, the warranty period is 90 days. Both warranty periods begin on the date Vestil ships the product to the Warrantee. If the product was purchased from an authorized distributor, the periods begin when the distributor ships the product. Vestil may, at its sole discretion, extend a warranty period for products shipped from authorized distributors by up to 30 days to account for shipping time.

If a defective part is covered by the warranty, what will Vestil do to correct the problem?

Vestil will provide an appropriate replacement for any covered part. An authorized representative of Vestil will contact you to discuss your claim.

What is not covered by the warranty?

The Warrantee (you) are responsible for paying labor costs and freight costs to return the product to Vestil for warranty service.

Events that automatically void this Limited Warranty.

- Misuse;
- Negligent assembly, installation, operation or repair;
- Installation/use in corrosive environments;
- Inadequate or improper maintenance;
- · Damage sustained during shipping;
- Collisions or other accidents that damage the product;
- Unapproved modifications: Do not modify the product IN ANY WAY without first receiving written authorization from Vestil.

Do any other warranties apply to the product?

Vestil Manufacturing Co. makes no other express warranties. All implied warranties are disclaimed to the extent allowed by law. Any implied warranty not disclaimed is limited in scope to the terms of this Limited Warranty. Vestil makes no warranty or representation that this product complies with any state or local design, performance, or safety code or standard. Noncompliance with any such code or standard is not a defect in material or workmanship.

