

# **TablLift**<sup>™</sup>

## **BEACON BHLTTL Series Scissor Lift Table**



Tandem-Long Platform Electrohydraulic 2,000 to 12,000 lb. Capacity For Surface or Pit Installation

BHLTTL-040-36-48120

)
_

### **Description**

BEACON BHLTTL Series
Lift Tables are heavy-duty electrohydraulic, with double-long scissor
legs for users requiring longer
platforms with greater end stability
in a rugged, extra-long configuration. Load capacities
are 2,000 to 12,000 lbs., travel
distances are 36 to 60 in. with
platform sizes of 24 x 96 to
48 x 216 in.\*\*\*

All BEACON Lift Tables are designed and constructed for heavy-duty applications under the toughest working conditions, offering years of trouble-free operation.

#### **Standard Features**

- Internally-mounted 1 ½ HP, 230V, 1PH, 60Hz or ¾ HP, 115V, 1PH, 60 Hz or 208/230/460V, 3PH, 60Hz intermittent duty TENV super torque motor. Specify required voltage
- All controller components are
- UL and/or CSA approved
   24V operating control voltage
- NEMA-4X constant-pressure (water-tight, oil-tight and corrosion-resistant) "UP-DOWN" pushbutton control station with 8 ft. straight cord
- 10 ft. power cord (connector not included)
- Cylinders with internal stops
- Smooth steel tops

- Hard, chrome-plated, polished shafting, hydraulic cylinder piston rods and axles
- Surfaces degreased, oxide primed and finished with two coats of enamel
- 3¾ in. straight toeguards with yellow and black safety stripes
- Lifetime self-lubricating, PTFE composite bearings
- Safety restraint maintenance bars
- Internal high-pressure gear pump with check valve, relief valve, pressure-compensated flow control valve, solenoid valve, suction and return filters
- Includes hydraulic oil
- Optional Programmable Logic Controller (PLC) operates integral power unit- enables a large array of different options.

#### **Limited Warranty Policy**

Refer to Warranty Form Number WF-0901 for specific details.

Specifications are subject to change without notice.

BHLTTL Series Lift Tables are one of a group of BEACON Lift Tables and other materials handling products.

\*\*\*Note: Wide base units in this series are available in 34½", and 46½" base frame and scissor leg widths, with platforms 60" and 72" wide. Loads must be evenly distributed.

	Selector Table for BHLTTL Series. Capacities 2,000 to 12,000 lbs.													
Travel	Model	Capacity (pounds)	Edge Load* Maximum		Platform Sizes (inches)		Base* Frame	ame (Inches)		Up Speeds	Sta.	Cylinders (qty.)	Ship* Weight	
		(pourido)	Static	Rolling	Standard	Maximum	(inches)	Lowered	Raised	(seconds)	HP**	(4.7.)	(pounds)	
36"	BHLTTL-020-36	2,000	2,000	1,340	24 x 96	48 x 144	24 x 96	7	43	20	11/2	2	960	
	BHLTTL-040-36	4,000	3,000	2,010	24 x 96	48 x 144	24 x 96	7	43	20	11/2	2	1,060	
	BHLTTL-060-36	6,000	3,500	2,345	24 x 96	48 x 144	24 x 96	7	43	26	11/2	2	1,120	
	BHLTTL-080-36	8,000	3,500	2,345	24 x 96	48 x 144	24 x 96	7	43	40	11/2	4	1,500	
	BHLTTL-100-36	10,000	3,500	2,345	24 x 96	48 x 144	24 x 96	7	43	50	11/2	4	1,550	
	BHLTTL-120-36	12,000	3,500	2,345	24 x 96	48 x 144	24 x 96	7	43	52	11/2	4	1,600	
48"	BHLTTL-020-48	2,000	2,000	1,340	24 x 128	48 x 168	24 x 128	7	55	20	11/2	2	1,170	
	BHLTTL-040-48	4,000	3,000	2,010	24 x 128	48 x 168	24 x 128	7	55	20	11/2	2	1,270	
	BHLTTL-060-48	6,000	3,500	2,345	24 x 128	48 x 168	24 x 128	7	55	26	11/2	2	1,320	
	BHLTTL-080-48	8,000	3,500	2,345	24 x 128	48 x 168	24 x 128	7	55	40	11/2	4	1,700	
	BHLTTL-100-48	10,000	3,500	2,345	24 x 128	48 x 168	24 x 128	8	56	50	11/2	4	1,750	
	BHLTTL-120-48	12,000	3,500	2,345	24 x 128	48 x 168	24 x 128	8	56	52	11/2	4	1,800	

\*Standard platforms only. \*\*See options. Oversized platforms, beveled toeguards, roller shades, accordion skirting and electrical tape switches will affect overall size. Power requirements depend upon frequency and type of operation and require specific selection. Standard power supply required: 230V/1PH/60Hz, if available power supply is 115V/1PH/60Hz, a 3/4 HP motor is required. This will double the upspeed. Alternate internal 3 phase power unit 208V/230V/460V available. Optional Hi-Speed 3HP 208V/230V/460V/3PH/60Hz power unit available. Speeds for Hi-Speed units will be ¾ greater than speeds specified (multiply by 0.67). See page 21 for options and accessories.