LIFTING, POSITIONING & STACKING

FULLY POWERED ELECTRIC PALLET TRUCKS

- Raise and lower loads with a push of a button
- Ergonomic handle features easy to operate throttle, lift/lower controls, safety-enhancing emergency reverse function and horn
- Includes electromagnetic disc brake with automatic dead-man feature that activates when handle is released
- Uses two (2) 12V batteries, integral battery charger and battery level gauge
- · Frame Material: Steel





Model	Fork Height		Frame	Fork	Fork		Motor		Operation	Intermitent Operation	Capacity	Price
No.	Lowered"	Raised"	Width"	Length"	Width"	Batteries	Drive	Lift	Time (hours)	Time (hours)	lbs.	/Each
LV531	3.2	7.8	28.25	47	20	(2) 12V batteries	0.7 KW	1.3 KW	3-4	8	3300	
LV532	3.4	7.8	30.25	48	20	(4) 6V batteries	1.2 KW	2.0 KW	6-7	8	4500	
LV533	3.1	7.8	28.25	48	25	(2) 12V batteries	0.7 KW	1.3 KW	3-4	8	3300	
LV534	3.1	7.8	25	47	25	(2) 12V batteries	0.7 KW	1.3 KW	3-4	8	3000	
LV535*	3.1	7.8	28.25	48	25	(2) 12V batteries	0.7 KW	1.3 KW	3-4	8	3300	
LV536	3.2	8.2	30.25	48	27	(4) 6V batteries	1.2 KW	2.0 KW	6-7	8	4500	
LV538*	3.2	8.2	30.25	48	27	(4) 6V batteries	1.2 KW	2.0 KW	6-7	8	4500	

^{*}Features a built-in scale

SKID LIFTS

- Allows entry into different skids and baskets
- Lightweight design is easy to manœuver with pallet truck style steering configuration
- · Stronger and more reliable cylinder
- Quick-lift mechanism on manual lifts allows loads under 400 lbs to be raised with 24 strokes, heavier loads require 72 strokes
- Self-contained battery-powered power pack (electric models) eliminates power source or power cord problems
- Built-in automatic battery charger and charge indicator (electric models)
- Raised bulkhead design provides greater backrest surface, ergonomic location for automatic battery charger and clear view of load
- 24" load center
- Lowered height: 3 1/4", raised height: 31 1/2"
- 8" polyurethane load wheels and 3" polyurethane load roller
- · Capacity: 3000 lbs.

Model	Dim. of Forks	Wt.	Price
No.	W" x L"	lbs.	/Each
MANUAL LIFTS			
MH748	20 1/2 x 48	330	
MH749	27 x 48	340	
ELECTRIC LIFTS			
MH796	20 1/2 x 48	430	
MH797	27 x 48	440	

MH796 MH748

ELECTRIC SKID LIFTS

- Ergonomic lift truck increases worker and machine efficiency and productivity
- Reduces operator muscle fatigue and injuries by bringing material closer to worker height
- Heavy loads can be lifted using push buttons and electric hydraulic power and moved until auto brake engages at approximately 8"
- Unit rolls on phenolic 8" x 3" rear swivel casters and dual 3" front guide wheels
- · Capacity: 2500 lbs.
- Raised Height: 31.5"
- Lowered Height: 3.5"
- Frame Material: Steel

Model	Platform Dim.			Operation		Price	
No.	W"	X	L"	Туре	Description	/Each	
LV541	20	х	48	AC Powered	Push Button Hand Control		
LV542	20	Х	48	Air/Oil Powered	Foot Treadle Control		
LV543	20	Х	48	DC Powered	Push Button Hand Control & On-Board Charger		
LV544	27	Х	48	AC Powered	Push Button Hand Control		
LV545	27	Х	48	Air/Oil Powered	Foot Treadle Control		
LV546	27	Х	48	DC Powered	Push Button Hand Control & On-Board Charger		
LV547	27	Х	72	AC Powered	Push Button Hand Control		
LV548	27	Х	72	Air/Oil Powered	Foot Treadle Control		
LV549	27	Х	72	DC Powered	Push Button Hand Control & On-Board Charger		

