LIFT-O-FLEX® By



Platform 200HD Series-Maximum Weight 200-lbs 250HD Series-Maximum Weight 250-lbs

Toll Free (844) 220-0086

The **LIFT-N-GO IITM** HD (<u>Heavy Duty</u>) Series lifter is an enhanced lifter for increased capacity over the standard Lift-N-GoTM Series. Both Series are available to meet your material handling needs. The **LIFT-N-GO IITM** continues the tradition of providing for increased economical, safe, efficient, and ergonomic material handling solutions to assist you with your production needs.

The **LIFT-***N***-GO IITM** has a lift capacity of either 90Kg (200-lbs or 115Kg (250-lbs) and provides for improved and expanded flexibility with a wider base and longer legs along with an improved electronic power pack to better fill your ergonomic lifting requirements.

A UHMW load platform (\sim 20" wide x \sim 17 1 /4" deep) is provided for product handling or other selections are available to fit you product-handling needs

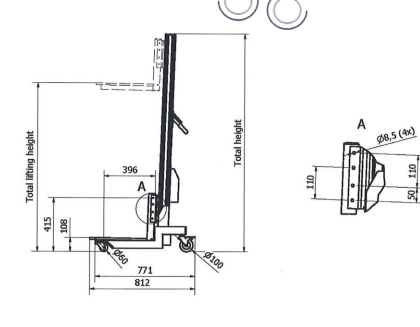
Features and Benefits:

- Anodized Aluminum Profiles-
 - Lift Masts
- Steel (Powder Coated Paint-Optional SS)
 - o Welded Base
 - o Handlebar-height Adjustable
 - o Power Pack Cover
- Standard swivel casters
- Standard length lift masts
- Foot operated kick brakes on rear casters
- Lift mast slip clutch on the down movement provides for safe load handling
- Current limiting (no limit switches) provide for load limiting and stops
- Totally enclosed lift mast w/ball screw for smooth up and down DC powered movement
- Electronic power pack utilizes quick exchange features allowing for multi-shift operation
- Detachable remote controller
 - Provides the operator with control over load handling functions.
- Handlebar is adjustable by the operators to achieve ergonomic operation
- Highly maneuverable, light-weight (approximately 90-lbs) and easy to operate.

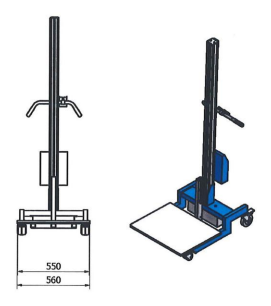
Document No. 80078 Rev. 09/11

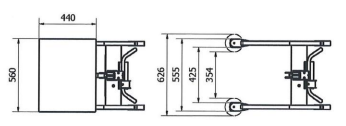
©2015 Thomas Conveyor and Equipment Company, Inc. 28 Hillside Ave. Hillside, IL 60162-0736 - 708.449.2100

Toll Free (844) 220-0086



THOMAS CONVEYOR





Technical Specifications 200 HD/250 HD Series:				
Lift Stroke	Total Height	Total Lift Height Floor to top of Platform	Series	Series
1192mm (47")	1678mm (66")	1442mm (51.2")	200 HD Series	250 HD Series
1550mm (56.7")	1928mm (76")	1692mm (60.9")	200 HD Series	250 HD Series
1800mm (66.6")	2178mm (85.8")	1942mm (70.8")	200 HD Series	250 HD Series
2000mm (74.4")	2378mm (93.7")	2192mm (78.6")		250 HD Series
2300mm (86.2")	2678mm (105.5")	2192mm (90.4")		250 HD Series

Minimum Lift Height Standard 158mm (6.2"), 108mm (4.25")

Lift Speed 200HD Series90mm/sec (3.5"/sec)Lift Speed 250HD Series79mm/sec (3.1"/sec)Length (w/o Platform)771mm (30.35")

Load Platform (Depth x Width) $440 \text{mm} (17.3^{\circ}) \times 560 \text{mm} (20^{\circ})$ Wheel Diameter (Front/Back) $60 \text{mm} (2.3^{\circ})/100 \text{mm} (3.9^{\circ})$

Maximum Load 200 HD Series90Kg (200-lbs)Maximum Load 250 HD Series115Kg (250-lbs)Lifter Weight w/o End-Effector40Kg (90-lbs)

Battery Voltage 24V Battery Capacity 7.2 AHr

Lifter Finish Powder Coated Paint/Anodized or Stainless Steel/Anodized

The load platform can if needed, be mounted 110mm (4.3") higher on the mast yoke. If mounted this way, the platform top when lowered would be higher that the standard mounting height.

Consult RonI, Inc for other Lift-O-Flex® Solutions

©2015 Thomas Conveyor and Equipment Company, Inc. 28 Hillside Ave. Hillside, IL 60162-0736 - 708.449.2100