# LIFT-O-FLEX® By

THOMAS CONVEYOR





## **IP 26 Compliant**

#### **Benefits:**

- Hose and/or power washing using various cleaning solutions
  - o Easy cleanup and sanitation procedures
- Lift Mast drain Ball screw contamination point eliminated
- Standard and custom leg configurations and heights-Swivel and fixed casters
  - Lifter is highly maneuverable and easy to move
- Standard and custom length lift masts
  - o Lift height adaptability for customer needs
- Current limiting (no limit switches or wiring)
  - o Provides load limiting and stops

The Wash Down Series LIFT-O-FLEX® ergonomic lifter offers dynamic load handling characteristics for heavy load capacities. The Wash Down series has a lift capacity of 350-lbs. A larger configuration is available with a lift capacity of 500-lbs. Standard and custom end-effectors provide for flexibility in equipment selection to better fill your ergonomic lifting requirements.

The Wash Down Series lifter utilizes many of the same basic lifter components as the 19000 Series lifters. This provides the ability to adapt the lifter to meet the challenge of tomorrow's lifter needs today without incurring the cost of complete replacement.

### **Features:**

- Stainless Steel Lifter Base (Electro Polished)
- Hard Anodized Aluminum
  - Lift Mast Profile and Carriage
- Foot Operated 3 Position Central Brake System on Rear Casters
  - Brake, Free-Wheeling and Center Lock (trailing)
- IP 66 Compliance
  - Electronic Control Module
  - o Power Pack
  - Motor Cover
  - Hard Wiring between Modules
  - o Electrical Connectors
  - o Stainless Steel Ball Screw
  - Lift Mast Slip Clutch on Down Movement for Safe Load Handling
  - o Handlebar-Adjustable

LIFT-O-FLEX® is a RonI, Inc. Registered Trade Name

Document Number 80076

## Toll Free (844) 220-0086





Core Probe



Control Module



Load Platform



Mast Drain

Contact RonI, Inc or your local dealer for application specific information. Custom Applications are Available.

NOTE: Custom Lift-O-Flex® solutions can be designed specifically for your application