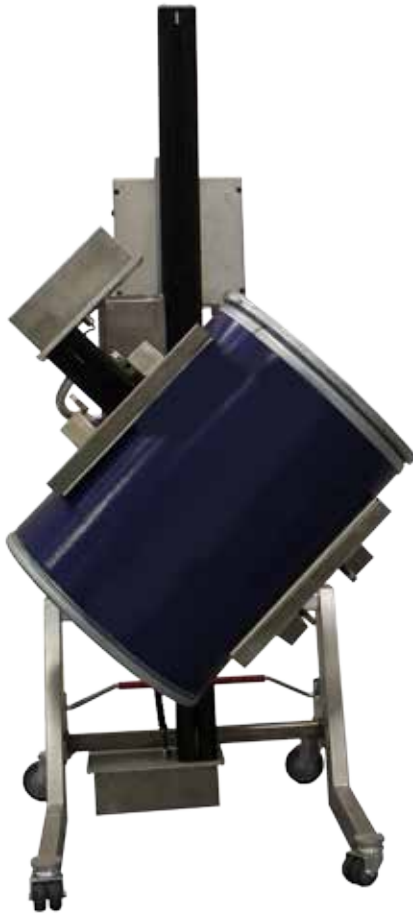


Drum Handling

Drums of all types can be picked up and rotated using our Squeeze-O-Turn attachment.



Roll Handling

Manipulating rolls of material is easy with our Expand-O-Turn attachment.



Bag Handling



Box Handling



Tote Handling



Custom Handling

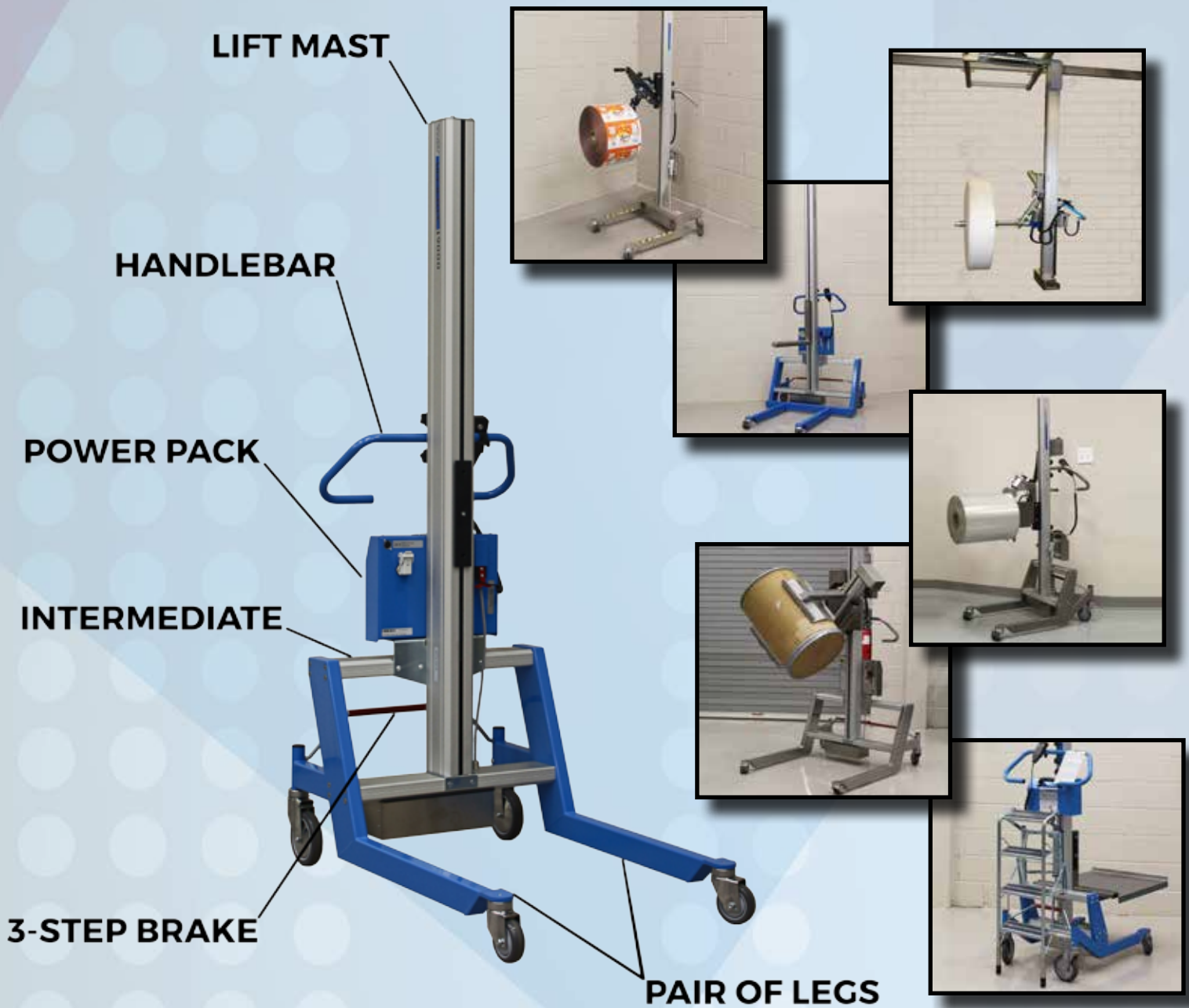


LIFT-O-FLEX

MOBI-Crane

movomech

Voyager



LIFT-O-FLEX

MODULAR IN-HOUSE CONSTRUCTION
FOR UNLIMITED OPPORTUNITIES

Flexible Design

Due to modular componetry, we can build a lifter that matches the individual needs of each of our customers.

Durable Components

Each lift mast contains a screw drive which is extremely reliable and requires very little maintenance.

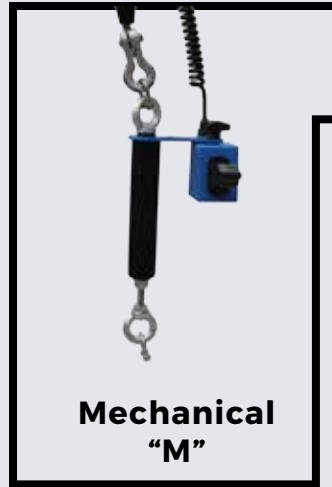
Optional Tools Include:

- | | |
|----------------|------------|
| Expand-O-Turn | Core Probe |
| Lift-O-Turn | Forks |
| Squeeze-O-Turn | Vacuum |
| Lift-O-Squeeze | Custom |
| Load Platform | |

Built-in Safety

Each lifter has a built-in slip clutch which protects the user from crushing injuries and also prevents backward tipping.

- | | | |
|---------------------|---------------------|--|
| LIFT-N-GO II | Capacity = 200 lbs. | Available in Powder-Coated Blue, Stainless Steel |
| 20000 Series | Capacity = 285 lbs. | Available in Powder-Coated Blue, Stainless Steel |
| 19000 Series | Capacity = 700 lbs. | Available in Powder-Coated Blue, Stainless Steel, Wash-Down, Explosion-Proof |
| LIFT-N-GLIDE | Capacity = 500 lbs. | Available in Powder-Coated Blue, Stainless Steel |



**Mechanical
"M"**



**Pneumatic
"PV"**

MOBI-Crane

OUR ARTICULATED JIB CRANE WITH MULTIPLE POSSIBILITIES

There are a wide range of modules to choose from, for example: adjustable columns, articulating arms of different lengths, plug-in or battery-operated, mobile floorplate or mounted in place, and a long list of standard lifting tools.

Applications include box, drum, sheet, and bag handling. We accomplish this using tools such as pneumatic suction feet along with mechanical tooling in the form of hooks, scissor grippers or magnets. Custom solutions are also available if necessary.

Arm Length	"M"	"PV"
6 ft. 8 in.	185-lbs.	170-lbs.
8 ft. 2 in.	165-lbs.	150-lbs.
10 ft. 0 in.	140-lbs.	125-lbs.
11 ft. 6 in.	100-lbs.	85-lbs.
13 ft. 1 in.	65-lbs.	50-lbs.
	(excluding tool weight)	

Lifting capacity up to **185 lbs** depending on crane configuration

Voyager

INTELLIGENT HANDLING SOLUTIONS THAT WORK

Optional Tools Include:

- Steel Platform
- Roller Platform
- Core Probe
- Drum & Reel Carrier
- Drum Clamp
- Jib Attachment

Our Voyager line is light-weight and also incredibly strong. In fact, the specially-designed aluminum frame makes the Voyager line of lifters 30% lighter than standard steel lifters. These lifters are an excellent alternative when lift capacities exceed the capabilities of the LIFT-O-FLEX® lifter line. The Voyager can handle loads up to 2200 pounds. The anodized finish of the unit makes it ideal for use in pharmaceutical and food industries.





EasyHand M

One of our vacuum tube lifters with a lifting capacity up to 120 lbs.



Mechchain Pro II

Our newest offering from the Movomech line with a lifting capacity up to 500 lbs.



Mechline Pro

A pneumatic wire balancer for lifting loads up to 100 lbs.



Mechspace Pro

A versatile momentum-absorbing manipulator for loads up to 330 lbs.



Mechlift Pro

Telescopic aluminum manipulator that is available in multiple configurations with a lifting capacity up to 1,400 lbs.



WEIGHTLESS LIFTING

MECHRAIL | Mechbelt | Mechrail | Powerdrive

ELECTRIC LIFTERS | Mechchain Pro | Mechlift Pro

VACUUM LIFTERS | EasyHand M | EasyHand T | VacuHand V

PNEUMATIC LIFTERS | Mechlift Pro | Mechlight Pro | Mechline Pro | Mechspace Pro

