Invest in Flexibility — Invest for the Future



OLYMPIC LIFTS ARE STACKABLE Stacking two lifts increases the total lifting travel to fifty inches. Many options are available to configure lifts to custom heights and applications.



THREE LIFT STACK

With the Olympic Lift system, even a third lift can be easily added to increase the total lift travel to 75 inches. Stacked lifts are zone controlled and work well in overand under-conveyor applications.



MATERIAL CART POSITIONING

The low profile is ideal for cart lift systems because the lift can fit under stock carts. Flexible configurations including lift, rotating lift, lift & tilt or tilt only enable easy positioning of material



LOW PROFILE

In its lowered position, the Olympic

lift is 4" high. The low profile can

accommodate both a wider range

of ergonomically correct worker heights and increased shipping densities which reduces shipping

OPERATOR POSITIONING

Olympic Operator lifts are adjustable to various elevations to nodate a wider range of worker heights and required





MADE IN U.S.A.

The basic lifting "engine" for Olympic lifts is the Herkules Air-Bag™ module. In addition to delivering enormous lifting capacity (over 57,000 lbs), Herkules Air-Bag™ technology has many other advantages over other lift technologies -

- no costly cylinders to maintain or replace
- no direct electrical connection is required
- no hydraulic oil or other fluids are used
- uses central air supply no independent pumps or reservoirs



The low profile tilt module can be used as a stand alone or added to



LIFT AND TILT

TILT MODULE

High capacity lifting integrated with a tilt module positions material at the optimum height and angle.



LIFT AND ROTATE

The most popular Olympic lift configuration - a high capacity lift combined with a rotating module is your best solution for material placement applications - including pack-in and pack-out.



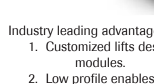


POWER ROTATE - MULTIPLE POSITION SYSTEMS

One, two, three or four lifts can be configured onto a single power rotating base. In assembly line applications, it provides the operator with a continuous flow of parts.



- 1. Customized lifts designed and built using standard stock
- 2. Low profile enables increase in shipping density which reduces freight cost.
- 3. Low profile provides greater versatility to accommodate worker heights.
- 4. Direct one-to-one lift ratio eliminates stress on the scissors, reducing maintenance costs.
- 5. High capacity can lift up to 6,000 lbs with travel of 25".
- 6. Modular configuration enables lift to be re-configured for future applications.



HIGH SPEED MODULE

Olympic lifts can be outfitted with an available high speed option capable of full cycles in less than 10 seconds.



The enormous capacity generated by

Herkules Air-Bag technology can be economically and safely applied to press forming operations.

flexibility by design

AVAILABLE LIFT OPTIONS

- Safety skirting
- Portability kits
- Riser modules
- Manual rotate
 - Rotate brakes

Power tilt

- High speed
- Power rotation
- Custom top plates
- Retaining corners
- · Safety lockout valve
- Integration with conveyor systems

High-speed lift with a high-speed, low-profile rotating base positions materials in less than 10 seconds



RETURN ON INVESTMENT

The modular design of Olympic lifts enable rapid adaptation to new applications. Flexibility and longevity deliver the best return on your invested capital

Olympic lifts are the most versatile, high-capacity lifts on the market. Using Herkules proprietary Air-Bag™ technology, these lifts are efficient to operate, safe and virtually maintenance free.

No other lift system can deliver all of these advantages:

- Lowest profile in the closed position 4 inches
- Direct one-to-one lifting ratio
- High capacity capable of lifting virtually anything
- Modular design easily adapts to many applications

Olympic lifts are designed and manufactured as a modular system to provide maximum flexibility. High lifting capacity, low operating and maintenance costs and numerous addon modules place Olympic lifts ahead of the competition. The Olympic lift solution to your material handling application is supported by Herkules' 25 years of experience in application engineering.

herkules equipment corporation

Herkules Equipment Corporation is the leading manufacturer of high-capacity, air-operated lifts. For more than 25 years Herkules lifts have been recognized worldwide for lifting capacity, durability, flexibility and ease of use.

Lifts powered by Herkules' proprietary Air-Bag™ technology are clean, environmentally friendly, and virtually maintenance free. Used in a variety of industrial and vehicle service applications, air bag lifts are hydraulic free, requiring only a compressed air connection. The heavy duty air bags are built for rugged daily use, giving your facility a lifetime of trouble-free operation.

In manufacturing plants, vehicle service shops and government facilities, Herkules air-bag lifts surpass all others for lift capacity, low cost of operation and absence of potential environmental hazards.



