



Herkules Equipment Corporation
2760 Ridgeway Court
Walled Lake, MI 48390-1662
Phone: 248-960-7100
Fax: 248-960-7109

FOR IMMEDIATE RELEASE:

CONTACT: Kris Fairbrother
Herkules Equipment Corporation
248-960-7100 ext 209
Fax: 248-960-7109
Email: kris@herkules.us
www.herkules.us

Herkules Air-Operated Lift & Rotate

Walled Lake, Michigan. July 5, 2006. Herkules' Lift & Rotate, 100% air-operated, offers the lowest profile in the industry – just 6.5 inches. Rotation is manually operated, and can be locked into any position with an air brake. The Lift's travel is a full 25 inches, and if specified, travel can reach 75 inches. Ideal for pack and unpack operations, workers can position every box or container at the optimum height and angle to minimize strain while completing the task. The low profile allows a taller pallet load to be transported, ultimately reducing shipping costs.

The rotate module can be used as a stand alone (low profile of 2.5"), and is equipped with a high-grade turret style bearing that can handle load slamming and fork truck abuse. The size and design of the top plate and the corner retainers can be specified to the application needs.

Herkules designs and builds all Lift systems with standard stocked modules, so customization is simple and less costly. All Lift modules incorporate Herkules patented Air Bag™ technology which provides a direct one-to-one lift ratio, eliminating the need for mechanical linkage to lift the load, in turn minimizing wear and maintenance. The lifting motion is smooth and stable. This power source is environmentally friendly and virtually maintenance free.

For more product information, contact Herkules at 800-444-4351, or email info@herkules.us. Visit our website at www.herkules.us.

Herkules Equipment Corporation has been manufacturing Pneumatic Lifting Equipment for over 20 years, including (standard and custom); Lift Tables, Lift & Rotates, Lift & Tilts, Human Lifts, Power Rotate Systems, Lifts for Integration, Cart Positioners, Pallet Positioners, and Vehicle Lifts.

####