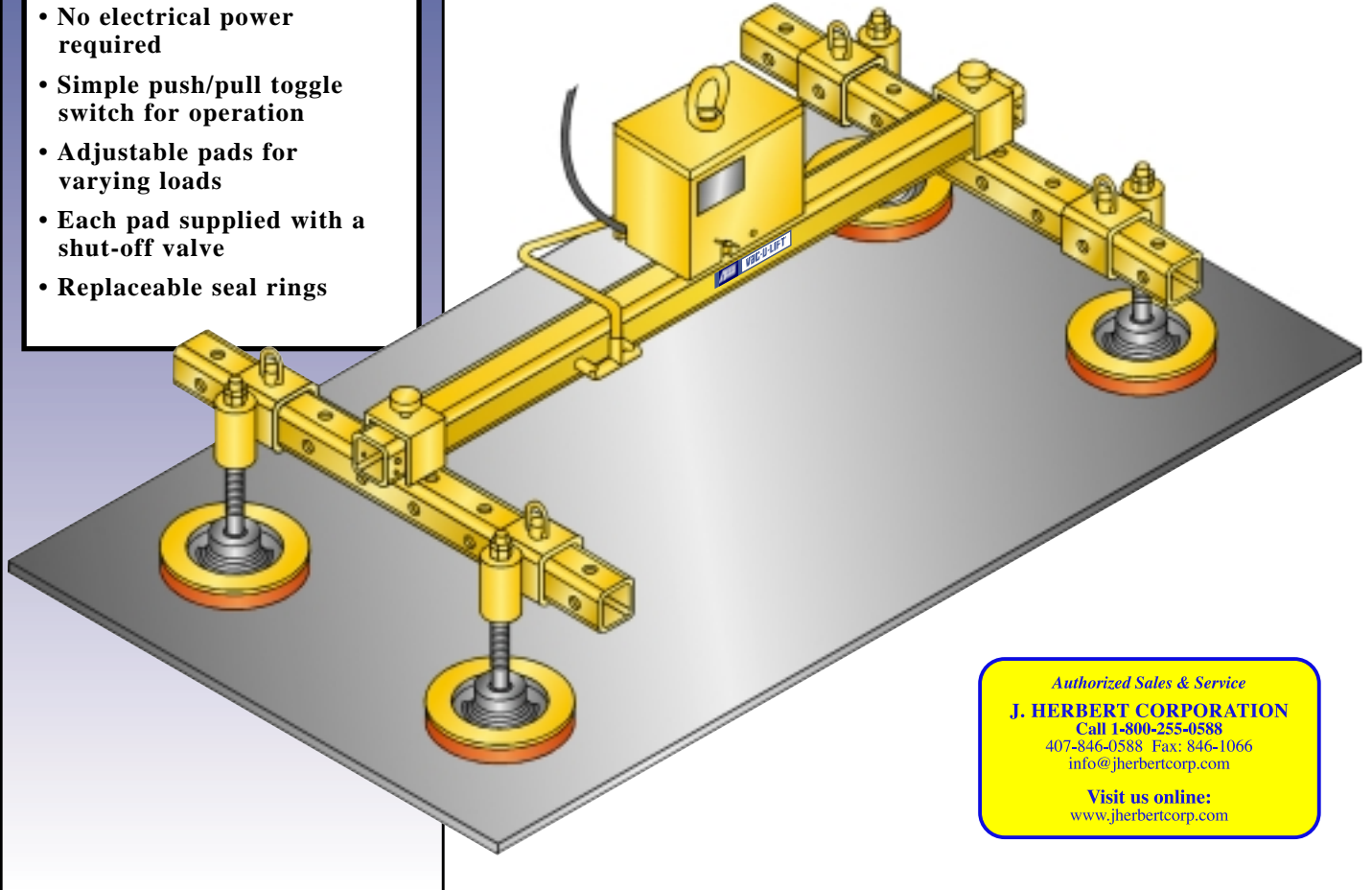


VAC-U-LIFT

- Capacities to 1100 lbs.
- No electrical power required
- Simple push/pull toggle switch for operation
- Adjustable pads for varying loads
- Each pad supplied with a shut-off valve
- Replaceable seal rings

VP Series

STANDARD VACUUM LIFTER



Authorized Sales & Service

J. HERBERT CORPORATION

Call 1-800-255-0588
407-846-0588 Fax: 846-1066
info@jherbertcorp.com

Visit us online:
www.jherbertcorp.com

The Light-Duty, Versatile, Modular Lifter for Loads up to 1100 lbs. Operates on Normal Plant Air Supply.

The VP Series Standard Vac-U-Lift Vacuum Lifter is designed for the efficient handling of a large variety of non-porous loads weighing up to 1100 lbs. Such materials as steel, aluminum, glass, polished granite, hardboard, plastic sheet, and many types of irregular shaped objects may be handled. Lifter is normally used to move material for relatively short distances.

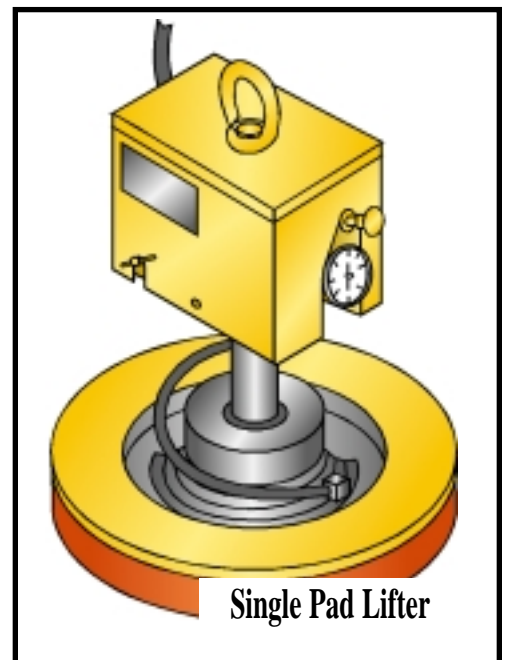
A single-pad unit may be used individually for fast, mar-free material handling or, because of its modular design, it may be used in custom multiple-pad lifter designs when required by the size, shape, and type of material to be handled. VP Series Lifter features a patented, uniquely-designed Venturi Power Pac and provide a highly-effective attachment and holding force when

operating on normal plant air supply. **No electrical power supply is required.** Air consumption is extremely low: 2 to 3 cfm at 50 to 60 psi.

Load beams, cross arms, and pads are easy to attach, remove, or adjust to accommodate changes in material size or shape. The entire Power Pac can be quickly disconnected to change load beams or accessories between operations. Depending on handling constraints, the entire Power Pac may be remotely mounted.

Extremely-low Operation and Maintenance Requirements

Each VP Series Lifter is equipped with simple push-pull vacuum attach-and-release control knob, plus an integral air-pressure regulator and vacuum gauge. The modular design of the VP Series Lifter, plus readily-available standard, interchangeable components, means simple, low-cost maintenance.



Single Pad Lifter

* Product specifications on reverse side

VP

Series

STANDARD VACUUM LIFTER

Specifications

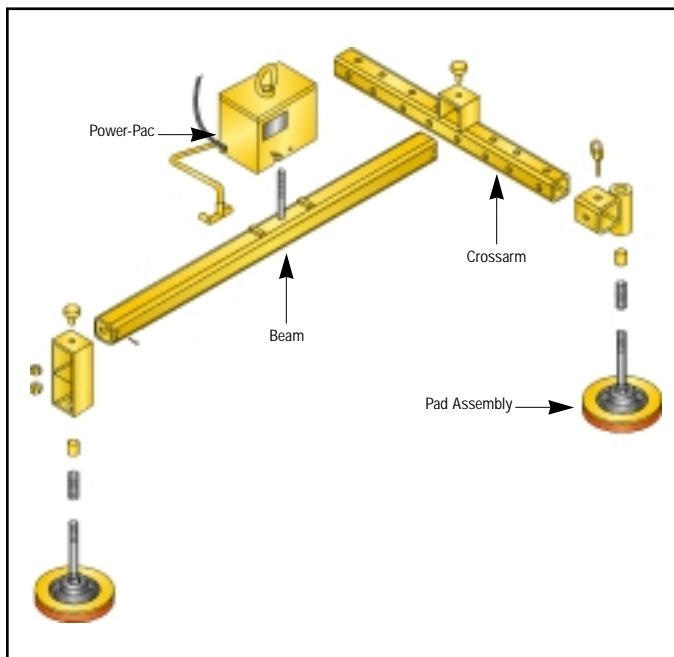
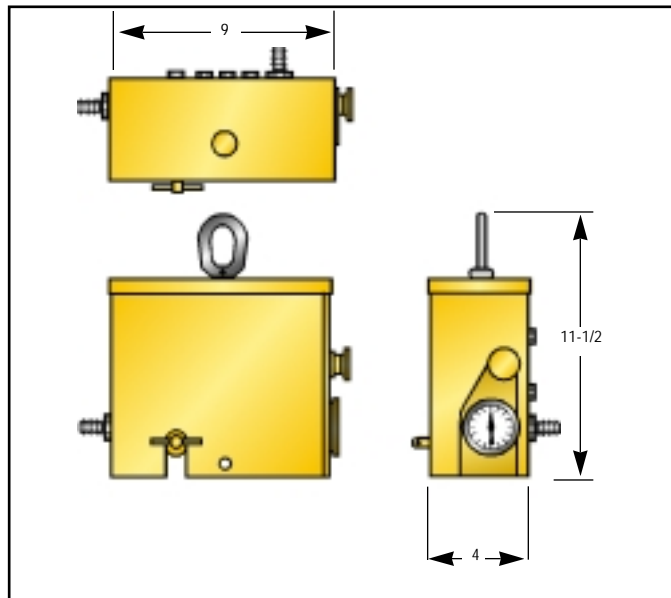
VP Power Pac

Equipped with two venturis, a manual control valve, air regulator, vacuum gauge, air line quick disconnect and other standard, related components assembled within a protective sheet metal housing. Operates at normal plant air pressure: 50 psi minimum, 200 psi maximum. Recommended operating pressure: 50 to 60 psi. Releasing the vacuum and allowing removal of the pads from the load is accomplished by venting the vacuum pads to atmosphere.

- Weight: 14 lbs.

Headroom Requirements

Single pad unit: 18"
Single row of pads: 27"
With cross arms: 23"



Load Beam

All load beams are standard structural formed steel with through bolt connection for the Power Pac. Cross arms or pads can be adjusted along the beam length to match load requirements.

- Standard beam lengths are 4', 6', 8', and 10'.
- Longer beams available for special applications.

Cross Arms

All cross arms are standard structural formed steel construction. They provide pad adjustment along cross arms and can be locked in position to match load requirements.

- Standard cross arm lengths are 3', 4', 5', and 6'.

Pads

For further information on pads, refer to: Vac-U-Lift Standard Vacuum Pad Selection Guide.

Optional Accessories

For further information on optional accessories, refer to: Vac-U-Lift Accessories Page.

ACCO® Acco Chain & Lifting Products Division
76 Acco Drive, Box 792, York, PA 17405
Telephone 800-967-7333 Fax 800-715-8897
www.accolifting.com

PART OF THE  FKI GROUP OF COMPANIES

Authorized Sales & Service
J. HERBERT CORPORATION
Call 1-800-255-0588
407-846-0588 Fax: 846-1066
info@jherbertcorp.com

Visit us online:
www.jherbertcorp.com