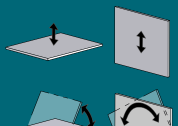


P110T04DC3 600 lbs [270 kg]





THE ORIGINAL & TRUSTED NAME **IN VACUUM LIFTING EQUIPMENT**

> 800.548.7341 WPG.com

908 West Main - P.O. Box 368 Laurel, Montana 59044 U.S.A. 406.628.8231 (phone) 406.628.8354 (fax)

Wood's Powr-Grip products are sold through authorized dealers.

Rev. 0.6 / 03-18 Spec. Sheet **4-7**

WOOD'S POWR-GRIP® PANEL CHANNEL CHANNEL LIFTER 600 (DC3) DUAL VAC WITH VPFS10T PADS

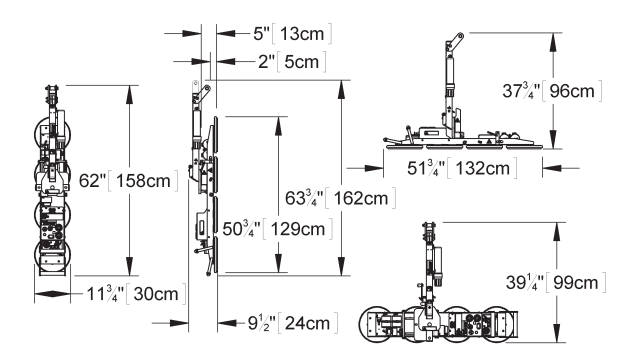
Employing state-of-the-art technology, Intelli-Grip® automatically monitors vacuum and power systems to:

- Maximize productivity
- Help reduce human error
- Simplify maintenance and repairs
- Protect employees and property from harm



Maximum Load Capacity	600 lbs [270 kg]
Intelli-Grip® Technology	Automatic self-testing ensures lifter is ready for use, every lift. Color display provides critically relevant information at a glance. Anticipates threats and alerts operator beforehand with clearly visible and audible warnings. Continuously monitors battery and prevents lifter from attaching to loads if energy is hazardously low. Multiple alarm levels plainly identify the severity of hazards.
Load Movement	Manual rotation, 180° edgewise, with locking in three positions. Manual tilt, 90° between upright and flat, with automatic latching in upright position (in center rotation position, as shown on drawings).
Standard Operating Power	12 volts DC, 4.5 amps
Standard Features	Intelli-Grip® Technology Adjustable-position lift spool Dual vacuum system High-flow vacuum pump On-board battery and charger Battery energy gauge Low vacuum warning buzzer Power loss warning buzzer Green lift light Vacuum gauges Vacuum line filters Vacuum reserve tanks Blow-off for quick release
Available Options	Remote control system (59906) Shipping case (53005) Counterbalance Lifter (CB2DCS)
Dual Vacuum System	Features two completely independent vacuum circuits. Provides vacuum system redundancy. Limits possibility of a catastrophic failure. Reduces chance of harm to personnel or equipment.
Lifter Weight	90 lbs [41 kg]
Standard Pad Spread	50¾" x 11¾" [129 cm x 30 cm]
Number / Size of Pads	4 / 10" [25 cm] diameter vacuum pads with replaceable sealing rings $$
Design Standards	ASME B30.20 (BTH-1 Design Category "B", Service Class "0") CE AS 4991-2004 (See www.WPG.com for more information.)

Environmental conditions can affect product performance and longevity; consult the product instructions on WPG.com or contact a Technical Sales Representative for more information.





SHIPPING CASE FOR P1 VACUUM LIFTERS

(vacuum lifter and case sold separately)

Designed specifically for shipping and storing Powr-Grip® P11104, P11004 and P1HV1104 Vacuum Lifters.

Durable thermo-formed ABS construction.

Three straps on inside of case hold vacuum lifter firmly in place.

Eight plastic buckles attached to nylon straps hold case in closed position.

Handles molded into the case structure enable convenient handling.

Ribbed exterior of case enables easy stacking of multiple lifters.

Case design incorporates grooves on the bottom to facilitate forklift handling.