

# LOW-PROFILE MANUAL ROTATOR/TILTER 1100 WITH PAD CHANNEL

**MODEL: MRTALPCH611LDC3** 

This lifter features a channel design similar to Powr-Grip's popular P1 Lifter Series. Depending on a load's dimensions, use either a 6-pad or 4-pad configuration for the best grip!







# Low-Profile Design

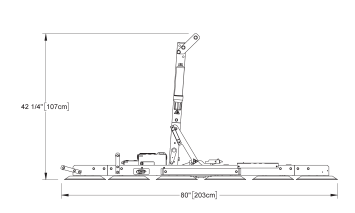
Got a tight fit between the building and its scaffolding? This lifter is ideal for fitting in narrow spaces!

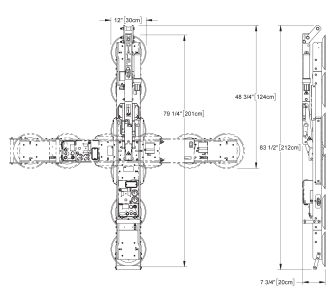
# **Equipped with Quadra-Tilt**

Enjoy the ease of moving loads from 0 to 90 degrees and back again with minimal effort! Balanced loads in the upright or flat position stay in place, too.

# **Adjustable Lift Point**

Choose 1 of 3 positions to find your preferred hang angle — particularly beneficial when placing similar loads repeatedly.





Model	MRTALPCH611LDC3
Maximum Load Capacity	1100 lbs [500 kg] (with 6 pads in use) 700 lbs [320 kg] (with 4 pads in use)
Load Movement	Manual rotation, 180° edgewise, with locking at each 1/4 turn Assisted manual tilt, 90° between upright and flat, with automatic latching in upright position
Standard Pad Spread	With 6 pads in use: 79-1/4" x 12" [201 cm x 30 cm] With 4 pads in use: 53-3/4" x 12" [137 cm x 30 cm]
Number/Size of Pads	6 / 11" [28 cm] diameter, lipped
Lifter Weight	130 lbs [59 kg]
Standard Operating Power	12 volts DC, 4.5 amps
Profile Thickness	7-3/4" [20 cm] (does not include load)

# STANDARD FEATURES

## Intelli-Grip® Technology

Available exclusively from Powr-Grip®! Actively monitors power and vacuum systems to increase safety and productivity, using LCD-screen messages, diagnostic codes and other features

#### **Dual Vacuum System**

Features two independent air-line circuits to reduce risk of workplace accidents

## **Battery and Charger**

Provide independent, rechargeable power source for cord-free lifter operation in any location; on-board charger features status indicator and automatic shut-off

#### **Battery Gauge**

Shows energy level in real time, to help determine when charging is needed

#### **Notification Buzzer and Strobe Light**

Alert operator of problems with power or vacuum system, with various patterns of sound and light to indicate severity; back-up battery provides independent power for buzzer

## **Green Lift Light**

Provides visual assurance to know when vacuum is sufficient for lifting

#### **Vacuum Gauges**

Feature green and red zones to clearly indicate whether vacuum levels are sufficient for lifting

#### **Vacuum Line Filters**

Protect the vacuum generating system from contaminants

#### **Vacuum Reserve Tanks**

Increase battery run-time by reducing pump cycles needed to maintain vacuum

# **Adjustable-Position Lift Spool**

Provides three different lift points to optimize the lifter's hang angle, making repetitive material placement quicker and easier

#### **Removable Pad Frame Extensions**

Enable the operator to handle a variety of load dimensions

#### **Vacuum System Quick Connectors**

Help lifter to handle various load sizes and shapes by disconnecting some vacuum pads from the vacuum system, enabling selective removal and/or repositioning of pad mounts or other pad frame components

## **Spring-Mounted Vacuum Pads**

Automatically adjust to match the angle of load surfaces, easing attachment

#### Two-Action, Blow-Off Release

Uses two separate buttons to avoid accidental release, and reverses airflow to quickly separate vacuum pads from loads, without after-stick

#### AVAILABLE OPTIONS

Note: Specifications may be affected by options. Please contact us for more information.

# Remote control system (59906)

Controls attach and release functions up to 250' [76 m] away for installing windows and more in multi-story buildings



#### **Alternative Vacuum Pads**

Adapt lifter to specialized uses, including:

- 10" [25 cm] diameter, concave pad (G0750) for handling curved loads
- 10" [25 cm] diameter, lipped pad (HV11) for handling semiporous, flat loads

Note: Capacity may be affected by use of this option.



#### **Alternative Pad Compounds**

Specially designed for heat resistance, marking resistance, coated surfaces and other purposes

Note: Capacity may be affected by use of this option.



#### Counterbalance Lifter (CB2DCS)

Adjusts the hang angle of the lifter or load as needed for each job, while also providing the ability to reach under eaves, gables and other overhanging obstacles; radio controls enable remote use



# **DESIGN STANDARDS**

ASME B30.20 (BTH-1 Design Category "B", Service Class "0"): Industry standards established by the American Society of Mechanical Engineers (ASME) and published by the American National Standards Institute (ANSI)
CE/UKCA: Regulatory standards for health and safety required in the European Union and the United Kingdom
AS 4991: Regulatory standard required in Australia

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

