

# MANUAL ROTATOR/ POWER TILTER 1000

**MODEL: MRPT89AC** 

Trusted on production floors worldwide, this lifter's combination of economy and versatility suits many needs.









### Lightweight but Powerful Design

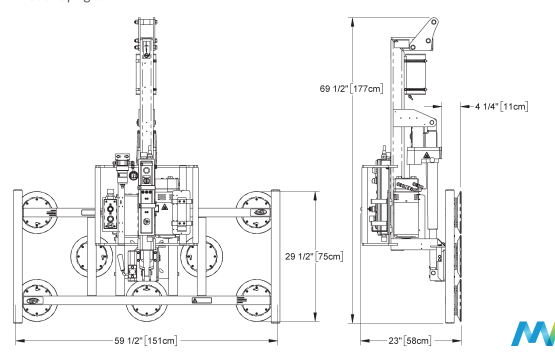
At 278 lbs (126 kg), the lifter is easy to move and operate — but handles loads weighing up to 1,000 lbs (455 kg)!

### Interchangeable Pad Frames

Match a variety of load shapes and sizes by choosing a pad frame with telescoping arms!

### **Rotation and Tilt Capabilities**

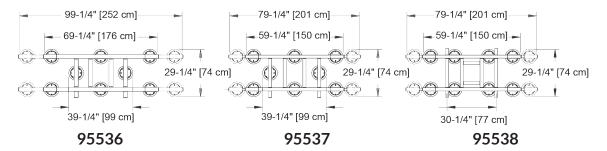
The lifter's full 360-degree range of rotation allows greater load positioning, while the powered tilt function effortlessly moves a load from flat to upright.



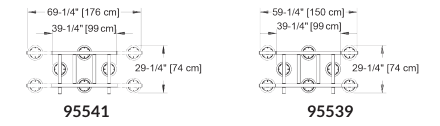
Model	MRPT89AC
Maximum Load Capacity	1,000 lbs [455 kg]
Load Movement	Manual rotation, 360° edgewise, with locking at each 1/4 turn  Power tilt, 90° between upright and flat
Standard Operating Power	120 volts AC, 60 hertz, 12 amps
Tilt Duty	60 tilts per hour
Time to Achieve 90° Tilt	9 seconds (approximately)
Standard Pad Spread	29-1/2" x 59-1/2" [75 cm x 151 cm]
Attach	4 seconds (approximately)
Release	3 seconds (approximately)
Number/Size of Vacuum Pads	8 / 9" [23 cm] diameter
Lifter Weight	278 lbs [126 kg]

## **INTERCHANGEABLE PAD FRAMES**

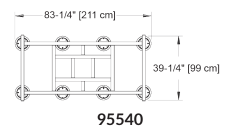
### **Telescoping Pad Arms**



#### Removable Pad Arms



### **Oversize Pad Frame**



#### STANDARD FEATURES

#### **Green Lift Light**

Provides visual assurance to know when vacuum is sufficient for lifting

#### **Movable Control Pendant**

Enables operator to control lifter functions at a safe distance from loads in motion

#### Vacuum Gauge

Features green and red zones to clearly indicate whether vacuum level is sufficient for lifting

#### Vacuum Reserve Tank

Reduces attachment time and extends time for supporting loads during a power outage

#### Vacuum Line Filter

Prevents liquid and other contaminants from damaging the vacuum generating system

#### **Spring-Mounted Vacuum Pads**

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

#### **Twist-Lock Electrical Plug**

Provides a secure connection to the AC power source, to prevent accidental disconnection

#### **Blow-Off Release**

Reverses airflow to quickly separate vacuum pads from loads, without after-stick

#### **AVAILABLE OPTIONS**

#### 12-Volt/DC Vacuum Back-Up System (93756FM)

Employs battery-powered auxiliary pump to automatically maintain vacuum during a power outage

#### Vacuum Loss Warning Buzzer (93780BM)

Uses advanced logic circuitry to monitor vacuum level and sound an alarm only when insufficient vacuum could be hazardous

#### Voltage Adaptation (95530 & 95530AM)

Enables lifters to operate using AC voltages best suited to specific uses and geographical areas

#### **Individual Pad Shutoffs (93011)**

Enable lifter to handle various load sizes and shapes by shutting off airflow from specific vacuum pads

#### **Pad Shutoffs with Individual Gauges**

Provides the same advantages as Pad Shutoffs, while adding vacuum gauges to monitor the vacuum level at each vacuum pad

#### **Interchangeable Pad Frames**

Easily adapt your lifter to the specific load sizes and shapes you deal with most. See illustrations above for details.

#### **Telescoping Pad Arms**

Can guickly be extended or retracted, to support many different load dimensions

#### **Control Handle Extensions**

Provide you with extra distance to tilt materials safely while maintaining control of the lifter

#### Adjustable Vertical Handles (95527)

Easily slide upward or downward as needed to give the operator optimal control

#### **Alternative Pad Compounds**

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

#### **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)



