



MaxEvac™



MEVP6SB

6 CFM 2-Stage Sparkless Battery Powered Vacuum Pump



GAS BALLAST

VACUUM TIGHT
SOLENOID VALVE
PREVENTS BACKFLOW

HIGH CAPACITY
Y DESIGN INTAKE
FITTING
1/4", (2) 3/8", 1/2"

TETHERED
BRASS CAPS

1/2 HP BRUSHLESS
DC MOTOR

For technicians with battery anxiety, particularly in the commercial sector with longer evacuation requirements, there is an AC/DC Power Adapter sold separately. (Part# MEACA)

Input:
100-240V~50/60Hz
Output:
24V-12A



Part# MEACA
AC/DC Adapter
Sold Separately



Powered by Makita®, DeWalt® & Milwaukee® battery or an AC/DC Power Adapter



Batteries
not
Included

Included with Pump!
Part# MEBA Battery Adapter
with USB Port to Charge or
Power a Cell Phone or Tablet

SPECIFICATIONS

PART#	MEVP6SB
DISPLACEMENT:	6 CFM (170L/min)
FACTORY RATED:	15 Microns (2x10-1 Pa)
POWER SUPPLY:	Battery 18V to 20V AC/DC Adapter 100-240V~50/60Hz
MOTOR POWER:	1/2 HP Brushless DC Motor
OIL CAPACITY:	16.907 oz.
DIMENSIONS:	12.992" x 5.118" x 11.417"
WEIGHT	16.535 lbs.

U.S. and International Patent Pending

Trademarks: Makita®, LXT®, AVT® and the Makita® logo, Teal color and Black & White color combination are the registered trademarks of Makita.® DeWalt® is a registered trademark of DeWalt Power Tools. Milwaukee® is a registered trademark of Milwaukee Power Tools.



Scan for
Secret
Sauce
Product
Video!



UNIWELD® PRODUCTS, INC.
2850 Ravenswood Road, Fort Lauderdale, FL 33312
Customer Service: 800.323.2111 • 954.584.2000 • Fax: 954.587.0109
www.uniweld.com • info@uniweld.com



MaxEvac™



MEVP14S

14 CFM 2-Stage Sparkless Vacuum Pump

MEVP7S

7 CFM 2-Stage Sparkless Vacuum Pump



CE

MaxEvac™ sparkless vacuum pumps are A2L compatible and designed to maximize your evacuation efficiency. The high capacity intake fitting has dual 3/8" connections in a Y shape to increase flow. The gas ballast allows dry atmospheric air to enter the second stage chamber and prevent water vapor from condensing before it is exhausted from the vacuum pump. This extends the life of the vacuum pump oil which means fewer oil changes.

U.S. and International Patent Pending

SPECIFICATIONS

PART#	MEVP7S	MEVP14S
DISPLACEMENT:	7.2CFM (203L/min)	14.4CFM (407L/min)
FACTORY RATED:	15 Microns (2x10 ⁻¹ Pa)	15 Microns (2x10 ⁻¹ Pa)
POWER SUPPLY:	115V/60Hz	115V/60Hz
MOTOR POWER:	3/4 HP Brushless AC Motor	1.5 HP Brushless AC Motor
POWER CORD:	10 FT. U.S. - TYPE B PLUG	10 FT. U.S. - TYPE B PLUG
OIL CAPACITY:	16.907 oz.	16.907 oz.
DIMENSIONS:	13.189" x 4.921" x 10.475"	15.275" x 5.433" x 10.875"
WEIGHT:	22.708 lbs.	34.625 lbs.



UNIWELD® PRODUCTS, INC.
2850 Ravenswood Road, Fort Lauderdale, FL 33312
Customer Service: 800.323.2111 • 954.584.2000 • Fax: 954.587.0109
www.uniweld.com • info@uniweld.com