



SINCE 1995
An ISO 9001-2015 Certified Company

Your One Stop Solution for Vacuum Packaging Machine

Automatic Double Chamber Vacuum Sealing Machine

ADCH - 860



An Innovative Solution for Food Industry

More Shelf Life



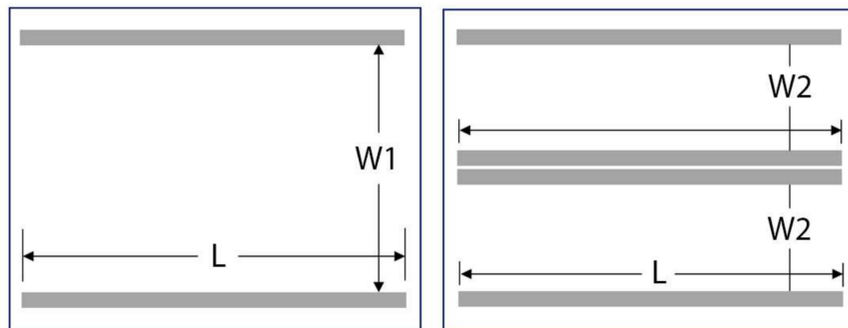
STANDARD FEATURES



- o Horizontal Dual Chamber Type Model to Save Loading-Unloading Time.
- o Mobile with 4 Nos Trolley Wheels, 2 Wheels can be lockable.
- o Design suitable for High Productivity Up to 10 Kg Packing with High Speed Vacuum Pump.
- o Heavy Duty One Piece Stainless Steel Top.
- o Mitsubishi(Japan) PLC based Control Panel with 4-Line LCD Display.
- o German make Vacuum Pump.
- o Adjustable Vacuum Time, Sealing Time, etc.
- o Long Lasting Heating Elements for Accurate Sealing Result. Stainless Steel Body, No Sharp Edges, use Cast Aluminum & Other Nonferrous materials, to safe Rust issue and easy cleaning.

OPTIONAL FEATURES

- o Insert Gas Flushing Unit.
- o Vacuum & Gas Control by Sensor for Accurate level.
- o Mold and Formers as per Required Pack size.



TECHNICAL SPECIFICATION

(All Figures are in mm)

MACHINE MODEL

ADCH 860

Usable Chamber Width
(Distance between Seal Bar)(W1/W2)

W1 - 720
W2 - 322

Usable Chamber Height (H)

195

Seal Bar Length (L)

860

Number of Seal Bars

2/4

Seal Width

6/8

Machine Dimension (L X W X H)

2058 X 925 X 1070

Machine Weight

550 Kg

Voltage

440V - 3PH - 50Hz

Electric Power Supply

5 KW

Cycle Time

20 - 25 Sec

POWERVAC **PACKMECH ENGINEERS**
SINCE 1995

Office Address:

Plot No.: 377/B, Road No.: 9, G.I.D.C., Kathwada, Ahmedabad - 382430, Gujarat, India.

Factory Address:

Plot No.: 220, Road No.: 2, G.I.D.C., Kathwada, Ahmedabad - 382430, Gujarat, India.

Contact: +91 90 99 969 528 | +91 96 64 909 389

Email: powervac@packmechgroup.com | Website: www.packmechgroup.com