# **DOUBLE CHAMBER MODELS**





## **Standard Features**

- Horizontal Dual Chamber Type Model To Save Loading-unloading Time.
- Mobile With 4 nos. trolly Wheels.2 Wheel Will Be Lockable.
- Design Suitable For High Productivity Up
   To 10 Kg Pack With High Speed Vacuum Pump.
- O Heavy Duty One Piece Cast Aluminium Top.
- Mitsubishi(japan) Plc Based Control Panel With 4-line LCD Display.
- O Adjustable Vacuum Time, sealing Time, etc. Long Lasting 6mm Heating Elements For Accurates Sealing Result. Stainless Steel Body, no Sharp Edges, use Cast Aluminium & Other Nonferrous Materials To Safe Rust Issue And Easy Cleaning.

# Seal Bar Postion W1 W2 W2 W2 W2

Option 2

#### **Optional Features**

Option 1

- Insert Gas Flushing Unit.
- O Vacuum & Gas Control By Sensor For Accurate Level.

(All Figures are in mm)

- O BUSCH (Germany) Vacuum Pump.
- O Mould And Formers As Per Require Pack Size.

## Technical Specifications

Cycle Time

**MACHINE MODEL DCH 650 DCH 750 DCH 800** Usable Chamber Depth 460X165 460X190 580X250 (distance Between Seal bars)(W1/W2) Usable Chamber Height (H) 120 750 800 Seal Bar Length (L) 650 2/4 No.of Seal Bars 6/8 Seal Width Machine Dimension(LXWXH) 1750X830X1050 1910X1025X1050 1560X910X1050 280 Kg 280 Kg 350 Kg Machine Weight 440V-3PH-50Hz 440V-3PH-50Hz 440V-3PH-50Hz Voltage Electric Supply 3 KW 2.5 KW

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