

DOUBLE.CHAMBER.VACUUM.PACKAGING.SYSTEM

VMD-20 (Front & Back Seal Bars)

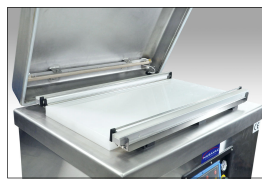
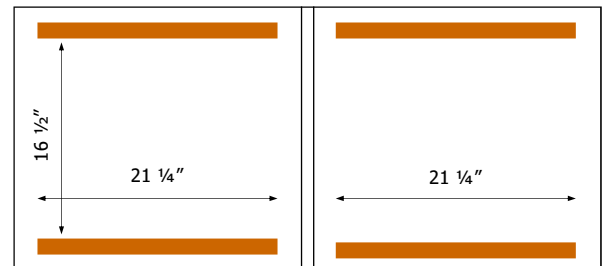
NasaVAC double chamber vacuum packaging machine has stainless steel lids and chambers. It has flat chamber beds for ease of cleaning, and a high capacity vacuum pump. VMD-20 is configured with front and back sealing bars position to meet long products packing.

**Features:**

- Splash Proof IP65, Heat Resistance & Soft Touch Control Panel
- Microcomputer Control System,
- Powerful & Large Diameter Vacuum Valve (To Shorten Vacuum Time)
- Aluminum Alloy Sealing Bar (USA Standard)
- Fully Stainless Steel Fabrication
- 20 sets Memory for Programmable Setting
- Double Chamber
- Left and Right Sealing Bar Configuration

Optional Accessories:

- Nitrogen Gas Flushing
- Soft Air Sensor
- Other Chamber Height Available

Chamber Diagram**Applications:**

Packaging electronic, meat, seafood, agricultural products, pickled foods, vegetarian food, prepared food, powder, spices, medical products and hardware parts.

Functions:

- Maintaining food's freshness and flavor; antiseptic, and mold resistant.
- Extend storage period for packed goods.
- Prevents electronic and hardware parts from rusting, oxidization and dampening.
- Suitable for clean room packaging (subjected to vacuum pump exhaust external installation, and type of vacuum pump)

S P E C I F I C A T I O N S

Chamber Height:	7" (other chamber height available)
Machine Dimensions:	58 1/4" x 33 1/2" x 42" (L x W x H)
Power:	3Φ, 415V, 50Hz, 16A
Sealing Length:	21 1/4" * 2 (Front and Back)
Sealing Width:	6mm Double Beam
Pump Capacity:	40 m³/H BUSCH Vacuum Pump

Note: Machine and specifications are subjected to change due to continuous improvement.



Powered by:



BUSCH Vacuum Pump, Germany
NasaVAC LLC, USA

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