VACMASTER® VP734

The VACMASTER® VP734 Double Chamber machine is designed for efficient volume production output while keeping your investment low. Flat deck design is constructed of stainless steel, features a microprocessor control panel and is powered by a Busch vacuum pump. The fully skirted stainless steel panels add to the machine's clean lines and promote easy sanitation. The VP734 features two 34" seal bars (one in each chamber) with 10 mm wide seals for added strength and reliability. The size of the machine's chambers are perfect for small packages or larger portions.





FEATURES

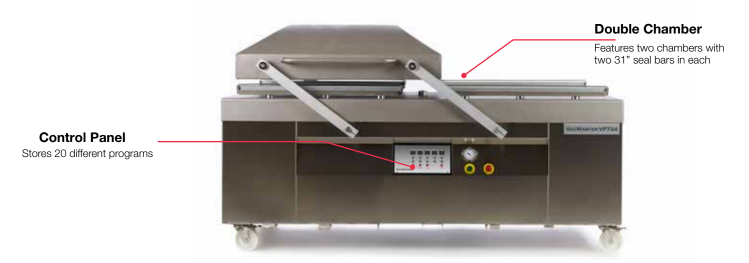
- Stainless steel construction
- Programmable digital control panel, stores up to 20 programs
- Busch vacuum pump
- High production flat deck design
- Bladder activated sealing
- Oil change indicator
- One year warranty

IDEAL FOR

- Large volume processors
- Supermarkets
- HRI
- Labs



VACMASTER® VP734



DETAILS



Digital Control Panel Stores 20 different programs



Double ChamberFeatures two chambers with two 31" seal bars in each



7.5 HP Busch Vacuum PumpCommercial vacuum power and a tighter seal

INCLUDES

- Assorted Chamber Pouches
- User's Guide

Specifications	
Chamber Size: (W D H)	37" x 41" x 10" (EACH)
Overall Dimensions: (W D H)	46" x 83" x 44"
Seal Bar Length:	34" (Each Chamber)
Pump:	7.5 HP Busch
Cycle Time:	20-30 Seconds
Electrical Specifications:	220V, 3PH, 10A
Weight:	1058 lbs

ACCESSORIES (not included)

- Chamber Pouches
 Premium design for optimal vacuum packaging
- VacMaster® Bone Guard
 Prevent punctures when vacuum packaging
- VacMaster® Multi-Ring Bag Stand Holds and supports bags for easy filling

