

## **MVS 45XPII**

## MVS 45XPII



## Downloads

- Product Sheet (pdf)
- MVS XP-Series Table Top Chamber Sheet (pdf)

## Contact Us

Request a Quote

	Chamber & Seal Bars
18.50" x 18.00"	Chamber Width x Length
4.50" + 4.00" = 8.50	Height (Chamber + Dome/Lid = Total)
2	Number of Seal Bars (removable)
Left & Right	Position of Seal Bars
2 x 17.75"	Seal Bar Length
14.00"	Distance between Seal Bars
✓	4 mm Seal + 1 mm Cut-Off Seal
<b>✓</b>	Unique Waffle-Pattern Sealing
/	Hygienic Seamless Chamber
Polynylon / Shrink	Bag Types
<i>J</i>	Pop-Out Seal Bars
<b>,</b>	Independent Power to each Seal Bar
	Performance
Busch KB Oil Rotar	Pump Type
up to 3	Cycles per Minute*
20 m³/h	Free Air Displacement @ 50Hz
24 m³/h	Free Air Displacement @ 60Hz
1.0 hp 115V / 17A	Pump Power Rating Power Supply
1150717A	
	Display & Controls
/	Water Resistant Digital Display
/	LCD Full Description Display
/	Selectable Control (mbar or %)
100	Electronic Millibar Sensor  Customizable Programs
100	-
,	Operational Features
/	Programmable Direct Thermal Printer
✓	Printing Features: Item Name, Date Coding, Ingredients, Operator Code, Unit Pricing
/	Programmable Sealing Time
/	Programmable Vacuum Time (mbar or %)
1	Moisture Quick Stop
✓	Programmable Hot Food Cycle
/	Programmable Infusion Cycle
-	External Channel Bag Evacuation
1	Soft Air (slow return of air)
✓	Extra Vacuum (30 sec)
1	Excess Bag Cut-Off
<b>✓</b>	Tray for Liquids
<b>✓</b>	High Volume Density Plates
	Service
1	Pump Conditioning
1	Self Diagnostic
✓	Indicating Display
✓	Programmable Service Reminder
✓	1 Year Limited Warranty
	Housing & Dimensions
Stainless 304	Material
Transparent with	Lid Type
Dome	· · · · · · · · · · · · · · · · · · ·
21.25" x 24.50"	Width x Length
31.25" / 18.50"	Height (Lid open/closed)
/	Recessed Lifting Cups
182 lbs / 204 lbs	Leveling Legs Weight (Net/Shipping)
102 .557 204 108	
	Optional Seal Bars
/	Wide Flat Seal (6mm + 1mm Cut-Off Seal)
/	Dual Flat Seal (2 x 4 mm)
<b>✓</b>	Dual Convex Seal (2 x 3,5 mm)
/	Top & Bottom Seal
1	Optional Features
<b>/</b>	Inert Gas Flush Kit
<i>,</i>	Inert Gas Flush Kit Evacuation Filter Kit
<b>/</b>	Inert Gas Flush Kit