

## **MVS 20**

## MVS 20



## Downloads

- Product Sheet (pdf)
- ► Table Top Vacuum Chamber Sheet (pdf)

## Contact Us

Request a Quote

Chamber & Seal Bars	
Chamber Width x Length	8.75" x 12.00"
Height (Chamber + Dome/Lid = Total)	3.00" + 1.25" = 4.25"
Number of Seal Bars (removable)	1
Position of Seal Bars	Front
Seal Bar Length	8.50"
Distance between Seal Bars	-
4 mm Seal + 1 mm Cut-Off Seal	✓
Unique Waffle-Pattern Sealing	-
Hygienic Seamless Chamber	✓
Pop-Out Seal Bars	✓
Independent Power to each Seal Bar	✓
Performance	
Pump Type	Busch KB Oil Rotary
Cycles per Minute*	up to 3
Free Air Displacement @ 50Hz	4 m³/h
Free Air Displacement @ 60Hz	5 m³/h
Pump Power Rating	0.25 hp
Power Supply	110V / 5.5A
Display & Controls	
Water Resistant Digital Display	<b>√</b>
Water Resistant Digital Display  LED Display	<b>V</b>
Electronic Millibar Sensor	_
Customizable Programs	1
-	ı ı
Operational Features	
Programmable Sealing Time	✓
Programmable Vacuum Time (%)	✓
External Channel Bag Evacuation	✓
Extra Vacuum (30 sec)	-
Excess Bag Cut-Off	✓
High Volume Density Plates	✓
Service	
Indicating Display	✓
Programmable Service Reminder	-
1 Year Limited Warranty	✓
Housing & Dimensions	
Material	Stainless 304
Lid Type	Transparent with Dome
Width x Length	10.75" x 17.25"
Height (Lid open/closed)	19.00" / 11.00"
Recessed Lifting Cups	-
Leveling Legs	-
Shipping Wt. (Pallet not included)	48lbs DB
Optional Seal Bars	
Wide Flat Seal (6mm + 1mm Cut-Off Seal)	-
Dual Flat Seal (2 x 4 mm)	✓
Dual Convex Seal (2 x 3,5 mm)	✓
Top & Bottom Seal	-
Optional Features	
Inert Gas Flush Kit	_
Evacuation Filter Kit	-
Tray for Liquids	<b>√</b>
NSF 4" Legs	-
230V Single Phase @ 50/60Hz	<b>✓</b>
	•

<sup>230</sup>V Single Phase @ 50/60Hz

\*Depends on type of product, film and operator ability.
Specifications may change without notice.

DB = Double-Boxed