

Together we make the perfect package

Validatable Audionvac

VAL VMS 163B (tabletop)
VAL VMS 333 (single chamber)
VAL VMS 503 (double chamber)

Equipped with:
Audion Touch Techware
Version VC7.08

Technical
Specification Sheet
Rev.07



Features of Validatable Audionvac:

- Complies to ISO 11607-2 validation requirements for sealing
- Process variables to be controlled and monitored:
 - Vacuum / gas pressure
 - Seal temperature
 - Seal time
 - Seal pressure
- Equipped with accurate Audion Temperature Controller (ATC)
- Equipped with user friendly touchscreen interface (ADC)
- Automatic stop of cycle if one of the process variables has exceeded alarm limit

99 Cool temp, setpoint

Settings

1

- Process variables can be calibrated
- Seal data can be logged and exported to PC via USB stick

- Access level controllable by login passwords for different user levels
- Bi-active 8mm seal bars

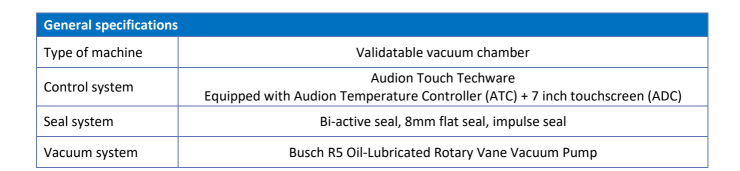


00

System

Cool temp, result

QV



Available models						
Туре	Table model	Single chamber model	Double chamber model			
Chamber material	Stainless steel	Stainless steel	Stainless steel			
Models	VMS 163 B	VMS 333	VMS 503			
Power supply	230V - 1P - 50Hz (standard) 400V - 3P - 50Hz (standard) 115V - 1P - 60Hz (option) 220V - 3P - 60Hz (option) 200V - 3P - 50/60Hz (option) 200V - 3P - 50/60Hz (option)					
Pneumatic supply	0.3 MPa					





Technical specifications					
	Storage	50 recipes			
Recipe	Recipe backup (.bin file through USB stick)	Copy recipe to USB Load recipe from USB			
	Vacuum pressure Setting range Tolerance range	25 – 700 hPa 0.0 – 20.0 % (default 10.0%)			
	Gas pressure (optional) Setting range Tolerance range	25 – 700 hPa 0.0 – 20.0 % (default 10.0%)			
Process parameters	Seal temperature Setting range Tolerance range	100 – 200 °C 0 – 20 °C (default 5 °C)			
	Seal pressure Setting range Tolerance range	1200 – 1800 hPa (Increment : 10 hPa) 0 – 150 hPa (default 100 hPa)			
	Seal time Setting range	0.8 – 10.0 sec.			
	Cooling temperature Setting range	50 – 150 °C			
Adjustable parameters	Fine tuning for calibration	Vacuum pressure Seal temperature Seal pressure			
	Parameter monitoring (alarm stop)	Vacuum/gas pressure Seal temperature Seal pressure Effective seal time Cooling time			
Validation functions	Data logging (.csv file through USB stick)	Machine ID Login level Recipe name Batch number Parameter settings Parameter tolerances Alarm limits Date/time Seal ID Parameters results Pass/fail Alarm code			
	Login level	Operator Supervisor (password access) Administrator (password access)			
System & functions	Language	English Netherlands German French Italian Japanese Czech Chinese			
	Alarm history	Date/time Alarm code/descriptions			
	Counter	Bag counter (resettable) Machine counter (non-resettable)			



Table model	
Model	VMS 163 B
Chamber material	Stainless steel
Machine dimensions (WxDxH) - lid closed	500 x 800 x 420 mm
Seal bar configuration	Front
Effective chamber dimensions (WxDxH)	400 x 460 x 120 mm
Seal length	400 mm
Seal width	8 mm
Vacuum pump	21 m3/h

Single chamber model					
Model		VMS 333			
Chamber material	Stainless steel				
Machine dimensions (WxDxH) - lid closed		920 x 825 x 1125 mm			
Seal bar configuration	Front / Right Left / Right Front / Rear				
Seal length	790 / 475 mm 475 mm		790 mm		
Effective chamber dimensions (WxDxH)	790 x 475 x 200 mm	790 x 460 x 200 mm			
Seal width	8 mm				
Vacuum pump	100 m3/h				



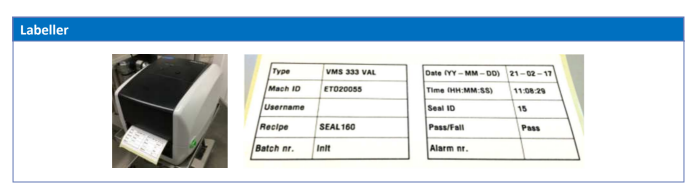
Double chamber model					
Model					
	VMS 503				
Chamber material	Stainless steel				
Machine dimensions (WxDxH) - lid closed	2420 x 1210 x 1160 mm				
Seal bar configuration	Front / Rear	Left / Right			
Seal length	1080 mm	820 mm			
Effective chamber dimensions (WxDxH)	1080 x 730 x 280 mm 1000 x 820 x 280 mm				
Seal width	8 mm				
Vacuum pump	300 m3/h				

Accessories / Services	Codes	Descriptions		
	ATM	Seal temperature verification set		
Parameter verification	ASPM	Seal pressure verification set		
	AVLM	Vacuum pressure verification set		
Calibration	SERVKAL VAC AE	Audion factory calibration		
IQ/OQ Check	IQ/OQ VAL	1 x IQ check for 1 machine > Operation training (max. 4 persons) > Maintenance training (max. 4 persons) OQ check for 1 type of bag > Peel test for defining seal temperature > Peel test with defined seal temperature > Dye penetration test > Seal check		
	OQC	Extra OQ check for each extra bag		
	SIT	Seal integrity test service > Peel test > Dye penetration test > Seal check		
Seal integrity test	APT 100	Peel tester		
	ASC SHEET	Seal check sheet		
	ASC ROLL	Seal check sheet in roll		
	ASC INK-B	Blue ink for dye penetration test		



Options	
Gas flush	Gas can be injected inside bags before sealing
External exhaust	Vacuum pump exhaust is discharged outside of cleanroom through a hose
External pump	Vacuum pump is placed outside of cleanroom
User administration	Personal login ID, password, and user level assignment
Barcode scanner Quick recipe change by scanning a barcode (Scanner : Honeywell Voyager 1400g)	
Labeller	For printing tracing information on labels and apply on bags (Label printer : CAB MACH2)





ata logging file										
AUDION ELEKTRO LOG FILE										
Machine ID:	ETO18108									
Username:	Operator									
Recipe:	TEST									
Batch:	ABC12345									
		Seal Time	Seal Temp	Seal Temp 2	Seal Pressure	Cool Temp	Cool Temp 2	Vac level1		
	Setpoint	5	180	180	1200	90	90	100		
	TOL	0.3	5	5	100	10	10	10		
	UAL	5.3	185	185	1300	100	100	110		
	LAL	4.7	175	175	1100			90		
Date&Time [YYYY-MM-DD hh:mm:ss]	Seal ID	Seal Time	Seal Temp	Seal Temp 2	Seal Pressure	Cool Temp	Cool Temp 2	Vac level1	Pass/Fail	Alarm Code
2019/9/18 14:09	1637	5	179.7	179.6	1201.6	89.5	89.6	99	Pass	
2019/9/18 14:09	1638	5	179.7	179.7	939.4	89	88.5	101	Fail	30
2019/9/18 14:10	1639	0	0	0	0	49.4	0	111	Stopped	
2019/9/18 14:10	1640	5	179.7	179.6	1201.3	89.3	88.9	100	Pass	



Measuring instruments	for parameter verification
Seal temperature	 Measurement range: -50°C to 260°C Resolution: 0,1°C (up to 199,9°C) / 1 °C (above 200°C) Accuracy display unit: 0.3% of reading + 1°C Accuracy sensor: +/- 2,2 °C or +/- 0,3% of measurement (whichever is larger) Measuring rate: 2,5 per second Minimum and maximum values readable Operating conditions: +5 50 °C, 30 – 70% RH (non-condensing) Power supply: 9V battery Battery life: +/- 100 hours Dimensions: 63 (W) x 186mm (L) x 40mm (D)
ATIVI	Weight: 350 grams
Seal pressure	 Measurement range: -2000+2000 hPa (High) / -200,0+200,0 hPa (Low) Max. Overload: max. +/- 3100 hPa Resolution: 0,1 hPa (0,0 – 200,0 hPa) / 1 hPa (200 – 2000 hPa)
DESCRIPTION OF THE PROPERTY OF	 Accuracy: Typ.: +/- 0,1% FSS Max.: +/- 1% FSS Operating conditions: -25 +50 °C, 0 – 95% RH (non-condensing) Power supply: 2x AA batteries Battery life: +/- 3000 hours (with alkaline batteries)
ASPM	Dimensions: 54mm (W) x 108mm (L) x 28mm (D)Weight: 150 grams
Vacuum pressure	 Measurement range: 0 – 1300 hPa (absolute) Max. Overload: max. 4000 hPa (absolute)
98 Y	 Resolution: 1 hPa Accuracy: +/- 0,2% FS (hysteresis and linearity)