
AUDIONVAC VMS I63B VALIDATABLE

- Complies to ISO 11607-2 validation requirements for sealing.
 - Critical process parameters to be controlled and monitored:
 - Vacuum / gas level
 - Seal temperature
 - Seal time
 - Seal pressure
 - Automatic stop of cycle if one of the critical parameters has exceeded alarm limit.
 - Critical process parameters can be calibrated.
 - Seal data can be logged and exported to PC via USB stick.
- Equipped with accurate Audion Temperature Controller (ATC).
- Equipped with user friendly touchscreen interface.
- Access level controllable by login passwords for different user levels.
- Bi-active seal bars
- Seal width 8mm

Options


- Gas flush
- Multicycle
- User administration function with personal passwords.
- Calibration
- Temperature meter for seal temperature verification (ATM)

More features

- Number of sealbars: 1
- Machine dimensions (WxDxH): 490 x 670 x 445 mm
- Chamber dimensions (WxDxH): 420 x 500 x 160 mm
- Effective chamber dimensions: 410 x 410 mm
- Effective sealbar length: 410 mm
- Vacuum level: 25-700 hPa
- Gas level: 75 – 700 hPa
- Seal temperature: 100-200 °C
- Seal time: 0.8-10.0 sec
- Seal force: 1000-1800 hPa
- Power supply: 220-240V-1ph-50/60 Hz
- Air supply: 0.3 MPa (3 bar)

Available validatable floor models are: VM 203, VM 303, VM 243, VM 273, VMS 233, VMS 253, VMS 263, VMS 283, VMS 333, VMS 503, VMS 883 (powersupply floor models: 380-400V-13ph-50/60 Hz)

SPECIFICATIONS

Product	Audionvac VMS I63B validatable
Seal length	410 mm
Seal width	8 mm
Position of the sealing bar	
Effective chamber size (LxWxH)	410 x 410 x 160 mm
Type of machine	Validatable/calibratable/medical, Vacuum chamber
Model	Table
Covering	Stainless Steel
Pump capacity	2l m ³ /h
Type of film	PA/PE
Thickness of film	2 x 150 micron
Type of package	Bag
Branche/Application	Medical & Laboratory, Pharmaceutical Industry, Medical Industry, Laboratories