

## **VACUUM**

MIXING | DISPERSING | EMULSIFYING | MILLING

The revolutionary vacuum mixer (VM2108) Series are specially designed for processes that require vacuum in the laboratory uses. It is widely used in the food, cosmetics, pharmaceutical and chemical industry such as making creams, lotions, silicone emulsion, epoxy coating etc.

Vacuum condition is necessary to eliminate any kind of air during mixing which will affect the texture of product output and at the same time helps to maintain the consistency of product's net weight. Furthermore, at the heart of each VM unit lies a highly precise engineered rotor & stator head with either single or double vortex design which is key to high shear mixing for emulsifying or homogenizing processes. The patented "V-type" stator design enables significant reduction of process and mixing times up to 90 percent compared to conventional ones, saving precious resources and accounts for higher production efficiency.

Mixing will never be the same again with Multimix® VM mixer.



Efficiency

powder/liquid using vacuum mechanism.

Elimination of air bubbles in the

Fast and hassle-free transfer of



product.



Interchangeable attachments using the SAME mixer.



Suitable for any kind of emulsion and dispersion applications.



#### Fast and hassle-free

The hopper enables the transfer of powder/liquid using vacuum mechanism.

### 2. Ergonomically designed

Using an up-down switch on the control unit, the mixing head can be effortlessly raised and lowered.

#### 3. Light and easy

Its lightweight construction of corrosion-resistant aluminium makes this unit easy to be transported around. Smooth edges of the stand and base are not just for aesthetic reason but also make cleaning an effortless task. The base is also fitted with non-slip rubber feet which are height-adjustable for increased stability.

#### 4 Convenience

Additional inlet for input material other than the hopper. Can serve also as material outlet if necessary.

### 5. Safe, durable and long-lasting

All parts in contact with mixing liquids/solids are in grade 316 stainless steel (GMP compliant).

#### 6 Designed for vacuum mixing

For some industries, having air bubbles in the end product is not desirable. Mixing under vacuum solves this problem.

Depending on the model's capacity, each unit comes with a dedicated jacketed vessel.

Model	VM 2108HSM05	VM 2108HSM1	VINA 2100LICIME	VM 2108HSM10	
Mixing capacity	0.5 Litres	1 Litres	5 Litres	10 Litres	
Machine dimensions (LxWxH)	500 x 480 x 1050 mm				
Weight	34 kg	35 kg	49 kg	56 kg	
Motor	1HP (0.75kW)				
Power supply	Single phase, 220V, 50/60Hz				
Nominal speed	1000rpm & above (6000rpm under full load)				
Speed range	0-6000rpm (variable speed electronically controlled)				
Motor height	Electrical				
adjustment					
Mixing component	Food and medical grade stainless steel 316L				
material	-				
Rotor diameter / stator design	45mm / Single vortex		65mm / Double vortex		
Disperser blade	43mm		63mm	83mm	
diameter (optional)					
Additional included items	Vacuum jack integrated wit glass window, o and ho	h observation discharge valve	Vacuum jacketed vessel integrated with observation glass window, discharge valve and hopper together with dedicated stand		
Machine base	Corrosion resistant aluminium base with height-adjustable				
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# Quick Interchangeable Attachments/ Accessories (optional)

### **MIXING**



High Flow Mixer 83mm



Quad Paddle Mixer 83/140/200mm

# **DISPERSING**



Disperser Blade 43/63/83/103/125/150mm

### **EMULSIFYING**



Single Vortex (Rotor/Stator) 45/65mm



Double Vortex (Rotor/Stator) 65mm

# MILLING



Quad Paddle Mixer 83/140/200mm



Teflon Disc 45/65/85mm



Double Disc 45/65/85mm

PORTABLE VACUUM PUMP WITH FITTINGS

non-slip rubber feet