

Low profile design and highly touch sensitive sensor reduce wrist stresses when pushing and holding experiment tools resulting in less fatigue and less unpleasant feeling.



## **Features**

- Well-balanced design and optimized safety features.
- Low-profile with small footprint ideal for use on lab benches and within fume hoods or clean benches.
- Real-time mixing for thanks to highly touch sensitive switch.
- Selective mixing modes with Variable speed control knob.
  VM-96B: Touch, Continuous, High-continuous.
  VM-96E: Touch, Continuous.
- Built-in LED lamps in case of VM-96B for easy recognition of the mixing mode selected.

Specifications & Ordering Information

- Sparkless BLDC motor adopted for safety, quick acceleration, and low maintenance.
- Built-in safety features against overload and over current.
- Chemically resistant PP (polypropylene) molded exterior.
- A wide range of accessories available. (rubber platform comes standard)

Model			VM-96B	VM-96E		
Technical Data	Motion		Orbital			
	Speed Range (RPM)		0 - 3,000	200 - 3,000		
	Control		Scale			
	Orbit (mm / inch, Ø)		4 / 0.16			
	Operating Mode		Touch, Continuous, High-continuous	Touch, Continuous		
	Motor Rating Input / Output (W)		12W / 6W			
	Motor		BLDC motor			
	Max. Load (kg / lbs) - incl. attachment		0.5 / 1.1			
General Data	Material	Body	Polypropylene			
		Platform	Silicone rubber			
	Dimension (mm / inch, WxDxH)*		154×210×83 / 6.1×8.3×3.3	148×159×77 / 5.8×7.4×3		
	Net Weight (kg / lbs)		3.1 / 6.8	2.6 / 5.7		
	Electrical Requirements		AC 100V ~ 240V, 50 / 60Hz			
	Safety Device		Self-resetting / Current limit protection	Current limit protection		
	Protection Class (DIN EN 60529)		IP 42			
Cat. No.	KR Plug		AAH360115K	Parsian blue	AAH361115BK	
				Orange	AAH361115RK	
	US Plug		AAH360115U	Parsian blue	AAH361115BU	
				Orange	AAH361115RU	

\* Permissible environmental conditions: temperature (5-40°C) and relative humidity (up to 80%)

\* Protection class according to DIN EN 60529: Waterproof, Dust production index based on the test level.

\* Exterior dimension without attachment.

## Accessories & Options

Cat. No.	Description			
VMS0008	Microplate Tray			
VMS0011	Rubber Platform			
AAA36520	Tube Holder with Insert Retainer			
AAA36521	Tube Holder with Insert Retainer (Ø10mm / Ø0.39~)			
AAA36522	Tube Holder with Insert Retainer (Ø12mm / Ø0.47")			
AAA36523	Tube Holder with Insert Retainer (Ø15mm / Ø0.59")			
AAA36524	Tube Holder with Insert Retainer (Ø20mm / Ø0.79")			
AAA36525	Tube Holder with Insert Retainer (Ø25mm / Ø0.98")			



<sup>:</sup> Rubber Platform



: Tube Holders

RoHS

Compliant RoHS compliant only for VIV