## Coming soon

# MX-S+ Digital Vortex Mixer



### **Features**

- LCD screen displays real-time speed and time for easy adjustment and monitoring.
- Adjustable speed ranges from gentle to vigorous mixing to suit various needs.
- Stable with pressure-mounted accessories to prevent slippage and splashing.
- Brushless DC motor for high stability and maintenance-free operation.
- Sturdy base ensures stability during operation for safety.
- Includes various accessories for different sizes and types of tubes and plates.
- Low noise for a quiet working environment.





| Specifications                       | MX-S+               |
|--------------------------------------|---------------------|
| Speed                                | 100-3000 rpm        |
| Display                              | LCD                 |
| Amplitude                            | 4 mm                |
| Operating Modes                      | Touch, Continuous   |
| Time Range                           | 1 s - 99 min 59 s   |
| Motor Type                           | Brushless DC Motor  |
| Dimensions (L $\times$ W $\times$ H) | 160x146x115mm       |
| Weight                               | 3.4kg               |
| Power Supply                         | 100-240 V, 50/60 Hz |
| Input Voltage                        | 24 V                |
| Power Consumption                    | 25 W                |
| Ambient<br>Temperature & Humidity    | 5-40°C, 80% RH      |
| Enclosure Protection                 | IP21                |

#### Accessories of MX-S+&MX-Pro

#### VT2.3

Cat. No.18901365

Universal top plate, compatible with VT1.3.1-VT1.3.12 Tube Adapter



#### VT2.5

Cat. No.18901367

Erlenmeyer flask attachment (100mL-250mL), Operating speed: 0~1500rpm



#### VT2.4

Cat. No.18901366

Ampule/Tube Attachment, 4pc ampule/tube (0.2mL-15mL)



#### PS2.1

Cat. No.18901360

Microplate clamp, Suitable for workboards (full skirt PCR plates, cell culture plates, enzyme-linked immunosorbent assay plates, deep well plates, etc. Half skirt/no skirt PCR plates need to be used with rectangular foam, which is already included)



#### Accessories of MX-S+&MX-Pro (New)

#### VT2.1

Cat. No.18901379

Top cup, Suitable for MX-Pro



#### VT2.6.4

Cat. No.18901375

Tube Adapter,8 holes ×15mL Test Tube



#### VT2.1

Cat. No.18901380

Top cup, Suitable for MX-S+



#### VT2.6.5

Cat. No.18901374

Tube Adapter, 4 holes × 50mL Test Tube



#### VT2.2

Cat. No.18901373

Flat Rubber Sleeve (Standard)



#### VT 2.7.4

Cat. No.18901870

Horizontal Plastic Clamp, 24 holes × 1.5mL Test Tube (Circular plate)



#### VT2.6

Cat. No.18901368

Snap-in Universal top plate, compatible with VT2.6.1-VT2.6.5 Tube Adapter



#### VT 2.7.5

Cat. No.18901871

Horizontal Plastic Clamp, 12 holes×15mL Test Tube (Circular plate)



#### VT2.6.1

Cat. No.18901378

Tube Adapter,  $25 \text{ holes} \times 1 \mathrm{mL}$  Test Tube



#### VT 2.7.6

Cat. No.18901872

Horizontal Plastic Clamp, 6 holes×50mL Test Tube (Circular plate)



#### VT2.6.2

Cat. No.18901377

Tube Adapter,21 holes ×2mL Test Tube



#### **PS2.2**

Cat. No.18901361

Snap-in Microplate clamp, Suitable for workboards (full skirt PCR plates, cell culture plates, enzyme-linked immunosorbent assay plates, deep well plates, etc. Half skirt/no skirt PCR plates need to be used with rectangular foam, which is already included)



#### VT2.6.3

Cat. No.18901376

Tube Adapter, 16 holes  $\times 5 \mathrm{mL}$  Test Tube



<sup>\*</sup>Material color may vary slightly during the initial launch phase. Please refer to the actual product.