



Optional Accessory (Foam Module)

Model	Specifications	Applicable tube
DX4	89x $\phi$ 5mm	0.2ml
DX5	37x $\phi$ 6.6mm	0.5ml
DX6	24x $\phi$ 9.8mm	1.5/2ml
DX7	8x $\phi$ 14mm	10/15ml
DX8	4x $\phi$ 26.2mm	50ml
DX9/10	Microplate Tray, used for placing various microplates, deep well plates, etc.	
DX11	Hybrid Test Tube Rack, compatible with 0.2/0.5ml/1.5/2.0ml tubes.	

\*Customization available for other tube sizes, such as 100ml test tubes, 250ml conical flasks, etc.



LAWSON Chou  
WhatsApp

**Product Introduction**

Mini Vortexer / Vortex Mixer / Mini mixer

Mini mixer is applied in the fields of life sciences and physicochemical analysis, suitable for short-term (pulse) or long-term continuous operation. It is used for oscillation, mixing, and stirring of samples such as tissues, cells, bacterial solutions, chemical reagents, etc. Various adapters are available for use with 0.2-50ml microcentrifuge tubes and tubes or small containers with a diameter less than 108mm.

- ◆ Compact and miniaturized design, yet powerful in functionality, equipped with shock-absorbing feet for effective vibration isolation, suitable for high-speed operation.
- ◆ Multiple mixing modes available, including pulse mode and continuous running mode.
- ◆ Adjustable speed with a wide range of 0-2800rpm, motor with stepless speed control for smooth low speeds and strong high speeds.
- ◆ Easy installation of vibration modules, stable and reliable product with durable eccentric bearing design.
- ◆ Multiple vibration module adapters available for selection (compatible with Eppendorf tubes and more).

Technical Parameters

Model	DHX-2500	DHX-28
Oscillation Speed	0 ~ 2500rpm	2800rpm
Operation Display	Knob + Pulse Pulse Trigger	
Oscillation Mode	Circular	
Power	60W	5W
Standard Test Tube Rack	Choose any one* Not applicable	
Product Weight	2.4kg	0.5kg
Dimensions	134*156*150mm	98.5*100*66mm
Input Power	AC100-240V / 50-60Hz	

\*Instrument Configuration: DHX-2500 comes with a standard head and tray, and an additional selection of one other model of test tube rack.