



# COVID-19 NUCLEIC ACID TEST TOOLKIT

Support fast and accurate diagnosis with Nucleic Acid Test method



**Specimen inactivation:**  
dry bath



**Virus RNA extraction:**  
vortex mixer and high speed centrifuge



**PCR setup:**  
micropipettes, vortex mixer and mini centrifuge



### HM100-Pro Thermo Mix

Heating & Mixing, temp. range: RT+5°C-100°C;  
Quick interchange of blocks; Customizable multi-step programs; Temperature calibration function.

### MX-E Vortex Mixer

Fixed speed 3000rpm;  
Intense vortex mixing.



### D2012 Plus High Speed Centrifuge

Max. speed: 15000rpm; Available use inside the biosafety cabinet; Short-time run function.



### MicroPette Plus Micropipettes

Fully Autoclavable;  
Wide volumes range available.



### D1008 Mini Centrifuge

Fixed speed 7000rpm; Short spin to remove bubbles;  
Up to 32 PCR tubes or 4 x 8-well strip.

## PACKAGE INFORMATION

P/N	Description	Qty
12100600	MicroPette Plus, Single-channel volumes	3pcs/set(2-20ul x1, 10-100µl x1, 20-200µl x1) or other volumes at your choice;
	Thermo Mix HM100-Pro	1 unit
	Vortex Mixer MX-E	1 unit
	Mini Centrifuge D1008	1 unit
	High Speed Centrifuge D2012 Plus (optional)	1 unit
	Mini Dry Bath MiniH100 (optional)	1 unit