

DRYING OVEN

LABORATORY INCUBATOR

MUFFLE FURNACE

WATER DISTILLER

WATER BATH & OIL BATH

HEATING MANTLE

STIRRER

MIXER & SHAKER

HEATING PLATE & SAND BATH

DIGESTION APPARATUS & METAL BATH

NITROGEN SAMPLE CONCENTRATOR

CLEAN BENCH

STERILIZER

VACUUM PUMP

FILTRATION

GRINDER

COLONY COUNTER

DRYER

CENTRIFUGE

ELECTRIC FURNACE

LIFTING TABLE

LABORATORY CONSUMABLE

Multipurpose Mixer



It is suitable for molecular biology, virology, microbiology, pathology, immunology and other laboratories in scientific research institutions, medical colleges, centers for disease control and medical health units.



Laboratory



Research



Characteristics:

- LCD touch control system, low noise motor, a variety of replaceable trays, to achieve a multi-purpose machine, compact structure, small size, save laboratory space.

Major Technical Parameters:

Model	MM-3000
Speed Range	300-3000rpm
Precision of Speed control	30rpm
Controller type	LCD Touch Screen programmable Controllerr
Timer Range	1s-999h
Voltage	DC24V
Power	30W
Programmable segment	20
NW(KG)	2.5
Size of Exterior (L*W*H) (mm)	132*156*150

Optional Turntable:

MC-1	MC-2	MC-3	MF-5×70
			
For test tubes and small containers less than 30mm in diameter	Flat gaskets for use with standard trays for test tubes and small containers with diameters less than 108mm	Standard tray	Foam module, in conjunction with a standard tray, for holding 0.2ml test tubes with a diameter of 5mmX70
MF-6.6×36	MF-9.8×20	MF-14×8	MF-26.2×4
			
Foam module, in conjunction with a standard tray, for holding 0.5ml test tubes with a diameter of 6.6mmX36	Foam module, in conjunction with a standard tray, for holding 1.5/0.2ml test tubes with a diameter of 9.8mmX20	Foam module, in conjunction with a standard tray, for holding 15ml test tubes with a diameter of 14mmX8	Foam module, in conjunction with a standard tray, for holding 50ml test tubes with a diameter of 26.2mmX4
MT-1.5×22	MT-15×4	MT-50×2	MMP-1
			
Tube clamp tray for holding 1.5/2.0ml tubes x22	Test tube clamp tray for placing 15ml test tubes X4	Test tube clamp tray for placing 50ml test tubes X2	Microporous plate tray is used to place various microporous plates, deep-hole plates and other 384 hole PCR plates, microporous plates and deep-hole plates, which can be directly mixed without support