

Vortex, Mixer, Roller, Rotators & Shakers

MX-S

Variable Speed Vortex Mixer



Adjustable speed of 0 to 3,000rpm, touch or continuous operation mode.

MX-E

Economic Vortex Mixer



Touch operation, Fixed speed of 3,000rpm, compact, portable and nicely on bench-top

MX-M

Microplate Mixer



Designed for ELISA microplate, and speed range from 0 to 1,500 rpm

MX-RD-Pro

LCD Digital Tube Rotator



Adjustable speed of 10-70 rpm, adjustable angle of 0 to 90°, 4 layers of carrousel

MX-T6-Pro

LCD Digital Tube Roller



Up to 70rpm rocking & rolling for efficient mixing, with LED display at speed and time

MX-T6-S

Standard tube roller



Up to 70rpm rocking & rolling for efficient mixing

MX-RL-E

Economical Rotator Shaker



Adjustable speed of 0-80rpm, plastic clips for 1.5ml - 15 ml, 50 ml, tubes respectively

SK-O330 & L330-Pro

LCD Digital Orbital/ Linear Shaker



Orbital/linear shaking 32x32 cm platform, maximum load of 7.5kg

SK-O180-S

LCD Digital Orbital Shaker



Orbital/linear shaking 24x21.5 cm platform, maximum load of 3kg double LED display

Our Scope:

- Research Tech Sales
- Research Tech Management
- Specialized Research Tech Repair
- Research Consultancy
- Research Development



AceMART



Special Recommendation

HiPette
5^G Mechanical Pipette



Less than 75kg light weight design, precise pipetting with metallic screw, Fully autoclavable, One Key volume lock.

8-channel dPette+
Multi-functional Electronic Pipette



Simple operation with only two knobs; Pipetting, mixing, and step dispensing. Vol: 0.5-10 μ l, 5-50 μ l, 30-300 μ l

DispenseMate Pro
Premium Bottle-top Dispenser



Fully autoclavable; volume range 0.5mL to 100mL, reagent recovery function reducing reagent waste and preventing dripping when not in use

MS10-H500-Pro
LCD Digital Magnetic Hotplate Stirrer



Large volume up to 20L, maximum speed 1500rpm, up to 500°C heating with precise, high performance glass ceramic work plate

Liquid Handling

MicroPette
Mechanical Pipette



Single, 8, and 12 channel, available, Autoclavable lower part

MicroPette Plus
Mechanical Pipette



Single, 8, and 12 channel, available, Fully Autoclavable

dPette & dPette+
Electronic Pipette



Multi-functional dPette+, for pipetting, mixing, stepper, & dilution sample

Levo
Pipette Controller



Single-handed operational, simple, efficient, compatible with 0.1-100ml, serological pipette, no last droplet remaining

Levo Plus
Pipette Filler



Intermittent use of more than 7 hours, recharge in 2-3 hours, compatible with 0.1-100ml, serological pipettes

StepMate
Stepper



Light weight, wide volume range of 10 μ l to 5mL, with 7 PP syringe tip covering volume between 0.5ml to 50ml

DispensMate
Bottle-top Dispenser



4 volume ranges covering 0.5-50ml, up to 500mbar, 500mm²/s, 2.2g/cm³, including 5 adapters for different bottle sizes.

dTrite
Electronic Burette



Dispense volume of 10 μ l-10ml adjustable speed at 16 levels, with remote control and built-in magnetic stirrer

SafeVac/EcoVac
Vacuum-Controlled Aspiration System



4L/2L collection bottle; autoclavable collection bottle & parts which contact the liquid; self closing connectors

Thermal Control

HB120-S
Dry Bath



Up to 120°C, wide range of heating blocks, continuous heating, or timer control

HCM100-Pro
Thermo Mix



Heating, cooling and mixing; excellent mixing (200-1500rpm), fully programmable

MiniHCL 100
Mini Dry Bath



Compact design, compactable with DC 12V power input, fast calibration, heating/cooling system

HP500-Pro
LCD Digital Hotplate



Heating up to 500°C, with glass ceramic work plate, LCD display and hot waring

HP550-S
LED Hotplate



Heating up to 550°C, with glass ceramic work plate, LCD display and hot waring

HP380-S
LED Digital Hotplate



Heating up to 550°C, with ceramic coated aluminum work plate, LCD display

TC1000-G/S
Gradient/Standard Thermal



Temperature uniformity < 0.3°C@55°C, maximum temperature ramping 5°C/s, automatic program recovery power after failure, with touch pen as accessory

MS-H340-S4
LCD-4 Channel
Digital Magnetic Hotplate Stirrer



Independent heating and stirring control for each of the four position, heating up to 340°C at up to 1500rpm, for up to 10L (water)

Centrifuge

D1008
Palm Micro Centrifuge



Speed up to 7000rpm (2680xg), up to 4x0.2mL, PCR 8-Strip, with CE, cTUVus, FCC, and MCA

D2012Plus
High Speed Mini Centrifuge



Speed up to 15,000 rpm (15,000xg), up to 12x2mL, tubes, with EMC, EC, FCC, cTUVus, ICES, CB

D3024
High Speed Micro-Centrifuge



Speed up to 15,000rpm(21380xg) up to 18x5mL, 36x0.5mL, or 24x0.2mL/0.5mL/1.5mL/2mL tubes, or 4x PCR 8-strips, with CE, cTUVus, FCC, MAC

D1524-R
High Speed Refrigerated Micro Centrifuge



Speed up to 15,000rpm(21380xg) up to 24x1.5mL/2mL, or 36x0.5mL, or 12x5mL or 18x5mL tubes, 4x PCR 8-strips, Temp 20-40°C CE, cTUVus, FCC

DM0506
Low Speed Centrifuge



Speed up to 15,000rpm(2600xg), up to 6x15mL/10mL/7mL/1-1.5mL tubes, with CE, cTUVus

DM0636
Multi Purposed Low Speed Centrifuge



Speed up to 6,000rpm(4020xg) up to 4x100mL tubes, compliable with angle rotors or swing rotors, storage of up to 9 programs, with CE

DM0412-S
Low Speed Centrifuge



Speed up to 4,500rpm(2490xg), up to 8x15mL, 10x10mL tubes, with CE, cTUVus

DM1424
Hematocrit Centrifuge



Speed up to 12,000rpm, up to 24 capillaries with special rotors with CE, cTUVus, FCC, MAC

Distilling

RE200- Pro 20L Industrial Digital Rotary Evaporator



Adjustable speed from 10-150rpm, three layer high efficiency condensing tube with up to 1.2m² area from up to 20L mixture in the evaporation flask

RE100-Pro Digital Rotary Evaporator



Adjustable speed from 20-280rpm interval operation in clockwise and anticlockwise directions, timer function, motorized lift

RE100-S LED Digital Rotary Evaporator



Adjustable speed from 20-200rpm, water/oil dual mode bath, manual lift and auxiliary lift which extends the lift stroke of the evaporation flask

VC100 Vacuum Controller



Wide range of measurement and control of 1-1000mbar, storage for up to 5 programs, 5-inch TFT display

CCP5-Mini Mini Low Temperature Circulator



Temperature control -20°C to ambient temperature, circulating pump flow rate 22L/min, small footprint (50x23x50mm), pollution free

C410 Chemistry-design diaphragm pump



Maximum vacuum down to 13mbar, rate power at 95W, maximum flow rate of 25L/min, weight 8.5kg

Stirrier, Hotplate, and Homogenizer

MS7-H550-Pro LCD Digital Magnetic Hotplate Stirrer With 7 Inch Ceramic Plate



Heating up to 550°C, at a speed of 100 – 1500rpm, for up to 20L(water)

MS-H-Pro^A LCD Digital Magnetic Hotplate Stirrer



Heating up to 320°C, at a speed of 1500rpm, for up to 20L(water), with three heating modes (fast, standard and stable)

MS-H380-Pro LCD Digital Magnetic Hotplate



Heating up to 380°C, at up to 1500rpm, for up to 5L(water)

MS-H-S10 10 position magnetic Hotplate



With 10 stirring positions, heating upto 120°C for up to 0.4x10L with good temperature uniformity

MS-H280-Pro LED Digital Magnetic Hotplate



Heat up to 280°C, at up to 1500rpm, for up to 3L(water)

MS6-Pro 6 Inch LCD Magnetic Digital Hotplate



Stirring at up to 1500rpm, for up to 5L(water), with ceramic coated aluminium work

OS/20/40/70 Pro LCD Digital Overhead Stirring



Adjustable speed of 50-2200/50-1100rpm, volume option up to 20/40/70, mixture viscosity up to 10000/50000/10000mPa.s with LCD display and control

OS/20/40-S LED Overhead Stirrer



Adjustable speed of 50-2200rpm, volume option for up to 20 or 40, mixture viscosity up to 10000 or 50000 mPa.s with LCD display and control

D-160 Handheld Homogenizer



Variable speed from 8000 to 32000rpm, with interchangeable shafts to process volumes of 0.1-250mL, corrosion resistant, autoclavable

Website; www.acemartech.com
Emailaddress; acemartofficial@acemart.com
WhatsApp Contact: +231777916350
Phone:

- China: +8617822439303
- Liberia: +231770429263



A c e M A R T