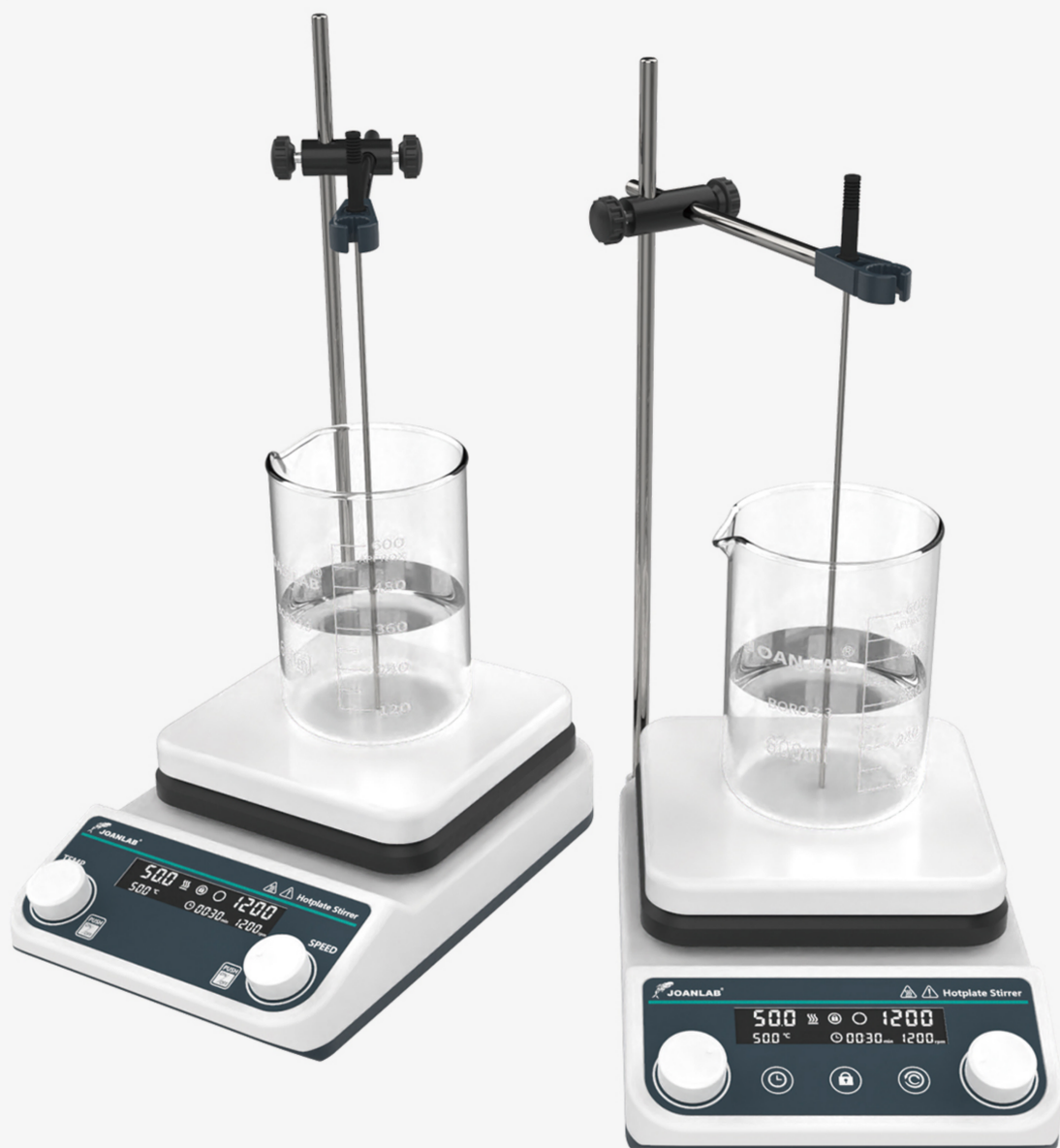


1 Stirrer Series



Heating magnetic stirrer

Ceramic coating plate, the highest plate temperature is 310°C



Mini magnetic stirrer

Adjustable speed, strong magnetic force



Digital Mini magnetic stirrer

Digital display & knob control, strong magnetic force



Heating magnetic stirrer

2L magnetic stirring, digital display screen



Four-Position High-Heat magnetic stirrer

The temperature of the plate and liquid can be controlled independently and synchronized with one button



Multiple Megnetic Stirrer

4/6/9/15-unit system with synchronous or asynchronous operation modes



Multiple Magnetic Stirrer With Heating

4/6-unit synchronous or asynchronous operation, with a maximum temperature of 120°C



Large capacity magnetic stirrer

5/10/15/30/50L, forward and reverse



100L magnetic stirrer

Large stirring capacity, forward and backward, adjustable speed and timing

1 Stirrer Series



Digital display overhead stirrer

One-touch locking, torque display, temperature measurement, tilt detection



Overhead stirrer

Digital display & non-digital display models are optional, easy to operate



Overhead stirrer

Digital display & non-digital display models are optional, easy to operate



Homogenizer

Replaceable blade, speed Control head



Homogenizer

Knob speed adjustment, double-standing poles for more stability



Digital heating display magnetic stirrer

Glass panel is corrosion-resistant, the highest temperature of the panel is 310 °C



Four-Position High-Heat magnetic stirrer

One-click synchronisation, glass panel, anti-corrosion



Homogenizer

Handheld/desktop, rechargeable, lightweight and portable



Homogenizer

Handheld/desktop, plug-in, stepless speed regulation

② Mixing Series



Vortex mixer With Multifunction

Various modules, adjustable speed, wide application range



Mini Vortex Mixer

One machine with multiple functions, wide range of functions and compact body



Mini Vortex Mixer

Brushless motor, support OEM customization



Vortex mixer

Laser induction starts to increase the mixing area



Vial Mixer

Three modules are standard, which can be placed horizontally or vertically



Microplate oscillator

96-well plate/ELISA plate/cell culture plate



Deep well plate oscillator

Can adjust speed regularly, wide application range



Multi tube Vortex mixer

Replaceable modules, easy to take



Multi tube Vortex mixer

Three modules are standard, with large processing capacity

② Mixing Series



Circular/Linear shaker

Universal/flat tray 320*320mm, circular/linear reciprocating shaker



Circular Shaker

Turnaround, flat pallet, maximum load 2kg



Rocker Shaker

Rocker type, flat tray, maximum load 2kg



Mini Circular Shaker

Compact body, digital display button operation, silicone plate



3D Shaker

Inclined angle design, suitable for various containers



Rotary Rotating Mixer Shaker

Digital and non-digital display optional, three specifications of fixtures



Long axis rotating mixer Shaker

Digital display/non-digital display, various specifications of modules can be replaced



Roller Mixer

Height and depth axis, 6-axis& 8-axis, swing & roll



Roller Mixer

Horizontal axis, 6-axis/8-axis, timed speed adjustment

③ Centrifuge Series



Low-speed centrifuge

A variety of rotors available, program memory



Mini centrifuge

Stop as soon as the cover is opened, with various speed models to choose from



Mini centrifuge

Multifunctional rotor, large processing capacity, precise separation



Digital Mini centrifuge

Digital display button operation, cover open protection



High-speed centrifuge

2-in-1 rotor, program memory



High-speed centrifuge

High speed enclosed turntable



Low speed centrifuge

Adjustable speed, large processing capacity



Microplate centrifuge

Microplate, program memory, speed regulation and timing



CGF Centrifuge

Two rotors to choose from, four built-in programs

4 Constant temperature dry bath series



Heat Lid



Dry Bath Shaking Incubator Modules(Hot Lid)

Replaceable modules, optional heated cover, dual-purpose machine, multi-point operation



Mini Dry Bath

Heating type, room temperature ~ 100°C



Mini Dry bath with heating and cooling

Heating and cooling models, room temperature -15°C~100°C



Dry bath

Heating type, room temperature ~ 100°C



Dry bath with heating and cooling

Heating type, room temperature -15°C~100°C



Dry bath - Two module

Two different module sizes available



PRP Gel Maker

Applied in plastic surgery, dermatology, dentistry, etc.



Dry bath - high module

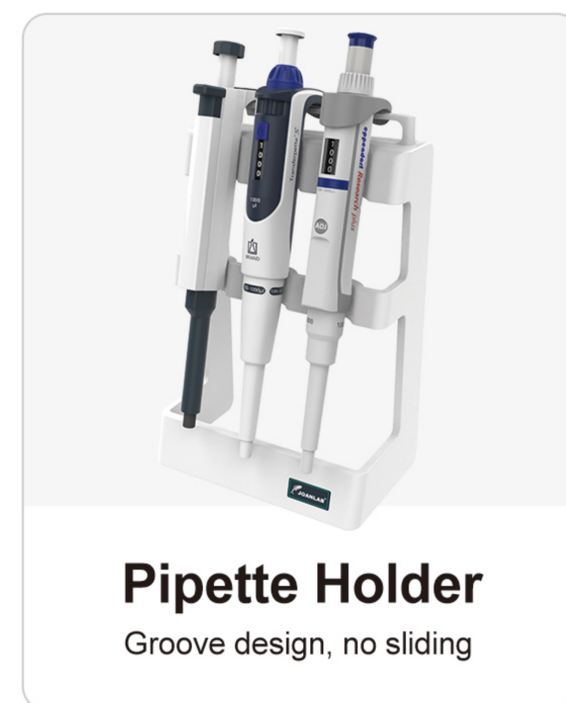
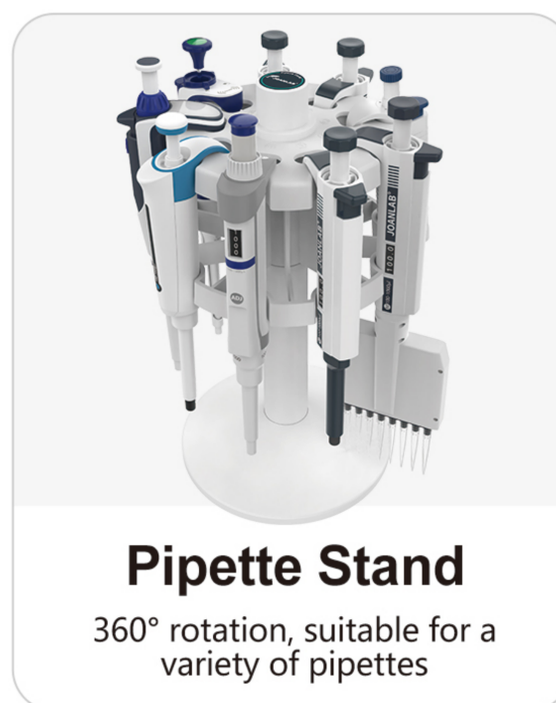
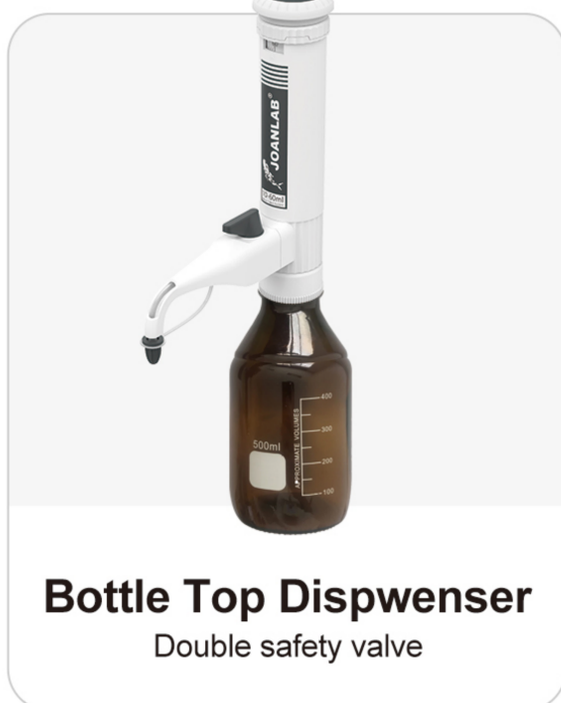
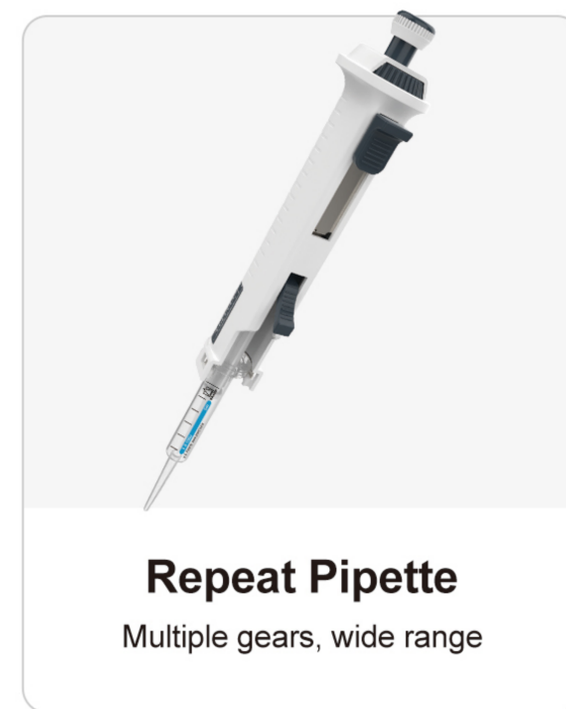
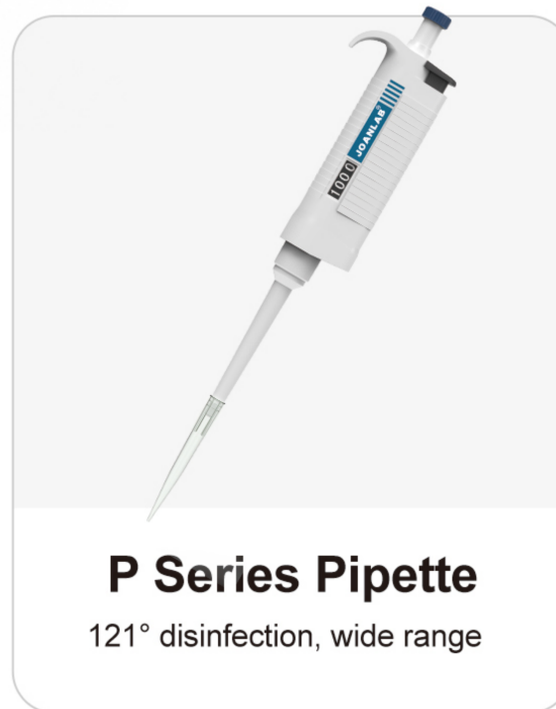
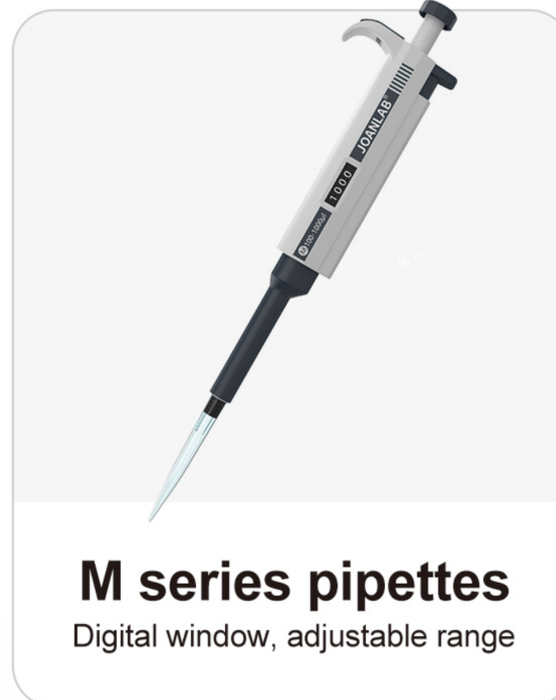
Transparent high cover, suitable for various modules



Dry Bath Shaking Incubator

Heating and cooling models, program memory

5 Pipette Series



⑥ Water bath/ultrasonic cleaning machine series



Single hole water bath

Anti-dry burning, visual process of experiment



Water Bath With Magnetic Stirrer

Magnetic stirring function, anti-dry burning



Single hole water bath

Stainless steel inner tank, anti-dry burning optional



Double-hole water bath

Precise temperature control, optional dry-burn prevention



Four-hole water bath

Room temperature ~ 99°C, anti-dry burning optional



Six-hole water bath

Adjustable lid, anti-dry cooking optional



8-hole water bath

Anti-dry burning function, large processing capacity



Ultrasonic cleaning machine

One-touch degassing, 360° cleaning



Ultrasonic cleaning machine

Degassing heating, with drain valve

7 Balance / Vacuum Pump Series



Electronic Balance

Two types of power storage, four levels of shockproof



Electronic analytical balance

0.001g, dual screen display



Electronic analytical balance

0.001g, unit conversion



Dual range balance

0.1/0.01mg, dual range adjustable



Moisture Analyzer

Strain gauge sensor, one-button preheating



Oilless diaphragm vacuum pump

No oil, no pollution, high vacuum gauge accuracy



Oilless diaphragm vacuum pump

Positive and negative pressure, vacuum gauge with high precision



Adjustable oil-free vacuum pump

Adjustable pumping speed



Mini vacuum pump

Small size, 9 speed settings

8 Infrared/Airflow Dryer /Heating Mantle Series



Infrared Sterilizer

5-7 seconds sterilization, no open flame, safer



Infrared Sterilizer

Glass panel, anti-corrosion, no open flame



Airflow Dryer

Even airflow, fast drying



Airflow Dryer

Knob adjustment, intelligent timing



Airflow Dryer

Branch shape, stable body



Heating mantle

Knob control, rapid heating



Heating mantle

Even heating and stable stirring



Digital Temperature Control Heating Mantle

Heating digital display, easy to operate



Digital Temperature Control Heating Mantle

Heating digital display, magnetic stirring



Mary (Vice-President)

Tel: 86 18657467109

e-mail: mary@joanlab.com



Adele (Sales Manager)

Tel: 86 15381298517

e-mail: adele@joanlab.com



Alex

Tel: 86 18057236596

e-mail: alex@joan-lab.com



Daisy

Tel: 86 18157286517

e-mail: daisy@joan-lab.com



Aubrey

Tel: 86 18906829517

e-mail: sales03@joan-lab.com



Coco

Tel: 86 18057290027

e-mail: coco@joanlab.com



Mieko

Tel: 86 13375827792

e-mail: mieko@joanlab.com



Allen

Tel: 86 13362227578

e-mail: allen@joan-lab.com



Lea

Tel: 86 13385829303

e-mail: Lea@joanlab.com



Karen

Tel: 86 13059922224

e-mail: karen@joanlab.com



Skylar

Tel: 86 13362227530

e-mail: skylar@joanlab.com



Serena

Tel: 86 18967282712

e-mail: adele@joan-lab.com