# BIODECONTA



# Large Capicty Stackable Incubator Shaker

#### **Product Introduction**

#### BJPX-SDW-L Stackable Incubator Shaker

Engineered for space-constrained labs, this high-performance system features multi-unit stacking, multifunctional configurations, adjustable orbital motion, and multi-zone temperature control. Uniquely integrates dynamic and static cultivation in one compact unit - delivering exceptional capacity and flexibility for modern research demands.

Applications: Cell culture • Extraction • Sample mixing • Staining/destaining • Hybridization • Solubility testing • Plasmid purification • Bacterial suspension prep • Elution

# **Fixture Display**



96-Well Plate



**Universal Utility Clamp** 



Clamp-Type Platform

## **Application Scenarios**







Pharmaceutical



Healthcare

#### **Product Features**

- PID Microprocessor Precision Thermal
- Electrically-Heated Tempered Glass Viewport
- LCD Display, Intuitive parameter setup
- UV Sterilization System

  Maintaining chamber sterility
- LED Auto-Illumination
  Activates upon door opening
- Triple-Unit Stackable
  Top/bottom flip-door design

- Premium BLDC Motor

  Minimized vibration & noise
- Adjustable Speed: 30-300 rpm
- Imported Compressor
  R290 Air-Cooled Refrigerant (CFC-Free)
- Temperature
  Range:RT+5° C-60° C/4° C-60° C
- Programmable Curves
  Repeat/Step/8-Segment modes
- Multi-Alarm System
   Overheat Abnormal Shutdown •
   Motor Fault Door Overtime

### **Fixture Selection**

Models	Clasp Model							
BJPX-SDW10-L BJPX-SDW20-L	Maximum capacity of triangular flask					- Test Tube Rack	96-Well Plate	Clamp-Type
	250ml	500ml	1000ml	2000ml	3000ml	Test Tube Rack	90-vveli Plate	Platform
	34	24	15	8	6	4	21	2

