

Separatory Funnel Shaker



Features:

- * Vertical shaker equipment can automatically shake separating funnel, complete liquid-liquid extraction, sample mixing,
- * Large amplitude, high speed, working time can be set.
- * Adjustable frequency, batch samples processing, high efficiency, high recovery rate, minimizing operator exposure to chemical agents to protect personal safety.
- * Easy to install & operate, meet the needs of all types of laboratory extraction purification.
- * Shaking by both vertical & slant methods. Powerful strength for the mix of extraction liquid & water.
- * Low noise & long-time stable working.
- * Rotated sample holder, easy to install & detach specimen.
- * Varies sample holders alternative to adapt varies experiments.

Technical Parameters:

| Model | BK-VS06 | BK-VS08 | BK-VS10 | |
|-----------------------|--|---------|---------|--|
| Sample Capacity | 6pcs | 8pcs | 10pcs | |
| Shaking Method | Vertical Shake (tilt angle 0-20° adjustable) | | | |
| Shaking Amplitude | ≥40mm | | | |
| Shaking Frequency | 100-300 times/min adjustable | | | |
| Frequency Control | Infinitely variable speeds | | | |
| Operation Mode | Continuous operation, interval operation, curve operation | | | |
| Timing Range | Max 15 minutes(count down applied) | | | |
| Applied Vessel | 50ml-2000ml separating funnel, 100ml and 250ml conical flask, 100ml measuring cylinde with stopper, 100ml colorimetric tube with stopper, 100ml volumetric flask with stopper, etc., no need to change the fixture | | | |
| Extraction Efficiency | 95~110% | | | |
| Rated Load | Bilateral symmetry 11kg | | | |
| Power Supply | AC220±10%, 50/60Hz(Standard); 110V,60Hz(Optional, External transformer) | | | |
| Packing Size | 810*710*1080mm | | | |
| Net Weight | 120kg | 122kg | 124kg | |
| Gross Weight | 148kg | 152kg | 154kg | |

Introduction:

The separating funnel shaker, also known as the vertical oscillator and extraction oscillator, is designed to improve the efficiency of extraction and purification. This product has many functions, such as adjustable oscillation frequency and angle, wide timing range, frequency digital display, and various sample racks, greatly improving the efficiency of extraction and purification, and reducing work intensity. The operation and installation of this product are very simple, and can meet various needs of laboratory extraction and purification.



Features:

- * It has two oscillation modes, namely inclined oscillation and vertical oscillation. Greater mixing power is provided.
- * It adopts a DC brushless motor to ensure long-term stable oscillation frequency.
- * Microprocessor control is adopted to achieve intelligent speed regulation. The digital display function of the LCD instrument is supported.
- * The speed can be accurately controlled with an error of approximately ± 1rpm. It has automatic recovery of incoming calls and timed endpoint alarm functions.
- * Multiple sample racks can be selected, making installation or disassembly very convenient and meeting various experimental requirements.
- * The product has stable performance, compact structure, low noise, and long-term stable oscillation frequency.
- * This product has a wide range of use, high power, and a maximum load of 20kg.
- * The start buffer and stop buffer functions are available to achieve slow start and stop, and to reduce impact on the separation funnel
- * The separating funnel bottle is prepared by the customer. When leaving the factory, this product is not equipped with a separating funnel bottle.

Technical Parameters:

| Model | BK-SFS-2LX6 | BK-SFS-2LX8 | |
|-------------------------------|---|---------------|--|
| Display Mode | Liquid-crystal display | | |
| Maximum Sample Size | 6-bit*2000ml | 8-bit*2000ml | |
| Oscillation Amplitude | 0~40mm | | |
| Hunting Speed | 0~350r/min | | |
| Speed Accuracy | ±1rpm | | |
| Timing Range | 0~9999 minutes or continuous continuously | | |
| Sample Specifications | 125~2000ml pear-shaped split liquid funnel bottle | | |
| Oscillation Tilt Angle | From 0 to 20° for free regulation | | |
| Load | 20kg | | |
| Operating Ambient Temperature | 5~40°C | | |
| Operating Ambient Humidity | 40~80% | | |
| Consumption | 300W | 350W | |
| Power Supply | Standard:AC220V, 50/60Hz; Optional:AC110V, 60Hz | | |
| Package Size(W*D*H) | 780*680*760mm | 850*820*760mm | |
| Net Weight | 122kg | 155kg | |
| Gross Weightt | 137kg | 170kg | |

79