

SCIENTZ-1LS Integrated Vacuum Centrifugal Concentrator Product Description

The SCIENTZ-1LS integrated vacuum centrifugal concentrator has its own water trap, which is convenient and quick. This machine uses a magnetic levitation motor to ensure the vacuum sealing of the centrifugal drying chamber, which is ahead of the industry standard. It can choose a variety of rotors (7 types). Depending on the rotor, the volume of a single sample can range from a few milliliters to 50 milliliters; at the same time, the microtiter rotor can be used to concentrate the samples in the microtiter plate. It can be widely used in the fields of biology, microbiology, biochemistry, pharmaceutical research and analytical chemistry.

Performance characteristics

- ➤ Efficient and accurate: accurately adjust the vacuum value according to sample differences, and concentrate more efficiently
- > quality material: The centrifugal chamber, internal piping and rotor are made of materials with anti-corrosion effect
- ➤ High safety: automatic vacuum release after power failure to protect samples
- > Optional temperature : temperature can be set to ensure safe and efficient concentration of a variety of samples
- Easy to operate : one-key start function, automatically start each component, high degree of automation

Instrument parameters

Model: SCIENTZ-1LS

Maximum speed : 2000r/min

Temperature range : room temperature to $70\,^{\circ}$ C

longest timing time: 1-99h or 1-59min

Cold trap temperature : $\langle -45^{\circ}C$

Input power: 2.5KW

Standard rotor : $15m1 (\phi 18*20) 15m1 (\phi 16*20) 2m1 (\phi 11*46)$

Rotor type optional : $2m1 (\phi 11*60) 15m1 (\phi 16*46) 15m1 (\phi 19.5*36)$

50ml (ϕ 33*10), well enzyme label 2*96 well enzyme label 2*48

Power : 220V 50Hz

Dimensions : 520*400*900

Weight: 50kg

