

20L Separator/Extractor-SR-S20



Overview

Designed for mixing two or more kinds of solvents to perform efficient chemical or physical reaction under vacuum condition and room temperature. After reaction, reactants can be separated according to different weights.

- Capacity: 20L;
- Mechanical sealing, resist to chemicals and durable, ultimate vacuum <2 mbar;
- Gear motor with VFD controller, large torque, constant stirring speed;
- Stirring speed range: 20 – 600 rpm;
- Quality borosilicate glass 3.3 (BG3.3);
- Taper vessel bottom for efficient separation;
- PTFE drain valve, no dead space and no leakage, clean discharge;
- SUS304 stirring shaft covered with PTFE.