

Jacketed Glass Reactor

Application:

Jacketed glass reactors are designed for synthetic reaction of different types of materials in a controlled temperature and vacuum environment. Each reactor features adjustable stirring speeds and a constant pressure feeding funnel that allows you to add material to the vessel at a uniform and controlled speed. The built-in condenser makes it possible to recover some materials, also at a controlled rate of speed.



Features:

- * GG17 high borosilicate glass, with good chemical and physical properties.
- * The evaporation and back-flow of reaction material can be controlled.
- * The heat of reaction could be taken away quickly through water, cycling in the jacketed glass.
- * The design of large bottle mouth, easier to clean.
- * It can be used as a distillation syntheses device.
- * The sealing performance is 0.098MPa.
- * LED display, easier and more convenient to measure temperature.

Optional Equipment:

- * Circulating water vacuum pump: (JGR-1L~5L, recommend mode SHZ-DIII, JGR-10L~50L, recommend model SHZ-95B)
- * Refrigerated Circulator
- * Circulating water/oil bath

Technical Parameters:

Model	JGR-1L	JGR-2L	JGR-3L	JGR-5L	JGR-10L	JGR-20L	JGR-30L	JGR-50L
Reaction Flask Capacity	1L	2L	3L	5L	10L	20L	30L	50L
Stirring Power	60W				120W			
Stirring Speed	0~600rpm(Max.1300 customized)							
Stirring Shaft Diameter	14mm							
Motor Torque	1.27N.m				2.42N.m			
Power Supply	AC110/220V, 50/60Hz							
Package Size (W*D*H)	1260*430*460mm	1300*580*540mm		1310*600*540mm	1230*610*750mm	1320*630*750mm	1650*660*780mm	
Gross Weight	50kg	50kg	51kg	56kg	81kg	85kg	100kg	108kg

High Pressure Reactor



Application:

The Reactor is a stirring device for reacting gas-liquid, liquid-liquid, liquid-solid or gas-liquid-solid materials. It can fully stir and react various chemical materials under higher pressure, vacuum and temperature. It is a non-leakage reaction equipment for vulcanization and hydrogenation in petroleum, chemical, organic synthesis, polymer material polymerization, food and other processes.

Features:

- * Real-time monitoring of reaction pressure in the kettle.
- * High power agitator motor, strong and stable performance.
- * Using static sealing structure, the stirrer and the motor drive are connected by a magnetic coupling.
- * The medium and mixing parts are completely sealed to work.

Technical Parameters:

Model	HPR-0.5L	HPR-1L	HPR-2L	HPR-3L	HPR-5L	HPR-10L	HPR-20L	HPR-50L	
Capacity	0.5rpm	1rpm	2rpm	3rpm	5rpm	10rpm	20rpm	50rpm	
Pressure	22MPa							10MPa	
Temperature	350°C								
Stirring Speed	50~1000rpm				50~600rpm				
Material	SS304/SS316/Hastelloy alloy								
Heating Power	1.5kW	1.5kW	2kW	3kW	4kW	8kW	10kW	15kW	
Power Supply	Standard: 220V, 50/60Hz; optional: 110V, 50/60Hz				Standard: 220V, 50/60Hz; optional: 380V, 50/60Hz		380V, 50/60Hz		
Packing Size (W*D*H)	620*480*1430mm	490*690*1490mm	740*590*1590mm	770*520*1580mm	840*590*1650mm	1040*690*1450mm	1020*870*1430mm	1700*820*1580mm	
Gross Weight	100kg	105kg	160kg	180kg	205kg	225kg	308kg	514kg	