

JQ-10-100L调速双层玻璃反应釜

产品名称	JQ-10-100L调速双层玻璃反应釜
公司名称	河北冀群仪器有限公司
价格	面议
规格参数	品牌:冀群 型号:JQ-10-100L
公司地址	石家庄市裕华东路148号国际名邸B座703室
联系电话	0311-68053182 13303233509

产品详情

JQ-10-100L调速双层玻璃反应釜

型号 : JQ-10-100L 品牌 : 冀群仪器

调速双层玻璃反应釜 Speed-adjustable Double-layer Glass Reactor

双层玻璃反应釜内层容器放置反应物料，同时可抽真空和调速搅拌，夹层可导入冷冻液、水和高温液对物料进行升温和冷却。用于化学、精细化工、生物制药新材料合成等实验、中试及生产。产品可与循环水式多用真空泵、隔膜真空泵、低温循环（真空）泵、循环冷却器、恒温循环器、低温冷却液循环泵、密闭制冷加热循环装置等配套组成系统装置。

高硼硅玻璃材质，有优良物理、化学性能。

可在高温（300℃）至低温（-80℃）的大温区使用。

可在常压及真空条件下工作，静止状态下真空度可达0.095MPa以下。

Reagents are set in the inner layer of double-layer glass reactor, at the same time, the reactor can be vacuumed and stirred in speed adjustable, interlayer can guide in refrigerating fluid, water and high temperature liquid to heat and cool the materials, which can be used for the experiment, pilot test and production of chemistry, fine chemical engineering, biological pharmacy and synthesis of new materials. Products can be constituted system devices with circulating water type multipurpose vacuum pump, diaphragm pump, low temperature circulating (vacuum) pump, circulating cooler, constant temperature circulator, low temperature cooling liquid circulating pump and other equipment.

High borosilicate glass materials, good physical and chemical properties.

Can be used in wide temperature range from high temperature(300℃) to low temperature(-80℃).

Can work in constant pressure and vacuum condition, vacuum degree is below 0.095MPa in quiet situation.

技术参数

Technical parameters:

型号 Model	JQ-10L	JQ-20L	JQ-30L	JQ-50L	JQ-80L	JQ-100L
功?率 Power(W)	90	90	180	180	370	370
搅拌转速 Stirring speed(R/min)			0-650			
最大扭矩 Max. Torque(N/cm)	132	200	200	273	378	378

物料容积 Material volume(L)	10	20	30	50	80	100
夹层容积 Interlayer volume(L)	3	6	10	16	24	30
电源Power supply	220V/50Hz					