

80-150L Single Glass Reactor

Item Number: KR-80S



Introduction

Looking for a glass reactor system for your lab? Our 80-150L single glass reactor offers controlled temperature, speed, and mechanical functions for synthetic reactions, distillation, and more. With customizable options and tailored services, KinTek has you covered.

Learn More

- Hand-made food grade borosilicate glassware, high transparent, smooth fluid surface
- Wide range glassware temperature working adaptability , varies from -43 $^\circ\text{C}$ up to 200 $^\circ\text{C}$
- Accurate stirring speed control and strong agitating power, guarantee the material even mixing
- Heavy duty and compact support framework design, durable working and space saving
 Calculate trajectory and earlier rises, make material tradition result many stable
- Solvent-resistant vales and sealing rings, make material reaction result more stable
 PTFE valve material prevent reacting with samples, keep the purity of sample material
- Multiple safety protections for dry running, over temperature and ground power failures
- Optional anti-explosive system, filtering system, warm keep jacket, heating jacket to meet particular working purpose

| Model | KGR-80 | KGR-100 | KGR-150 |
|------------------------|--|--------------------|--------------------|
| Reactor Volume | 80L | 100L | 150L |
| Stirring Power | 370W | 370W | 400W |
| Max. Torgue | 378N/cm | 378N/cm | 425N/cm |
| Port Sealing | PTFE | | |
| Speed Control | Knop Stepless Speed Regulation | | |
| Stirring Speed | 0-650rpm | | |
| Working temperature | -80~250°C | | |
| Vacuum | 0.098Mpa | | |
| Safty Protection | Over-current/ ground fault/over-temperature protection | | |
| Working Environment | 5-35℃ | | |
| Power Supply | 110-440V, 50/60Hz | | |
| Overall Dimensions | 700*630*2500 mm | 720*630*2700 mm | 750*660*2750 mm |
| Net weight | 140kg | 160kg | 200kg |