



High-Pressure Magnetic Stirring Reactor LD-LAR-A13

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Overview

A high-pressure magnetic stirring reactor is a specialized vessel engineered to perform chemical reactions under elevated pressures, and often high temperatures. It is built to withstand extreme conditions, ensuring safety and stability during processes that require precise control over pressure and temperature for optimal reaction outcomes. It offers excellent heat dissipation, low noise, and high resistance to both temperature and pressure. The reactor is easy to operate.

Features:

- Explosion-proof design for enhanced safety
- Durable 304 stainless steel construction
- Efficient heat dissipation and low noise
- Simple operation and reliable performance
- High temperature and pressure resistance

Applications:

It is Used for conducting chemical reactions under controlled high pressure and temperature in industries such as pharmaceuticals, petrochemicals, and environmental testing.

Specifications:

Valve	Standard 2 card sleeve 3 mm or 6 mm (one take, one outlet)
Airway	Matching
Volume	500 ml
Heating Mode	Modular electric heating
Heating Power	0.8 kW
Stirring Mode	Bottom magnetic stirring
Pressure Gauge	Standard pressure gauge 16 MP (can be equipped with negative pressure gauge)
Stirring Speed	1800 rpm
Design Pressure	12.5 [^] 22 MPa
Temperature Hole	Standard 8 mm
Design Temperature	260 °C
Structural Material	Conventional 304 SS (Optional 316 SS)
Explosion - Proof Device	Matching