

## I、II、III类压力容器



**常规反应釜**

Conventional reactors.

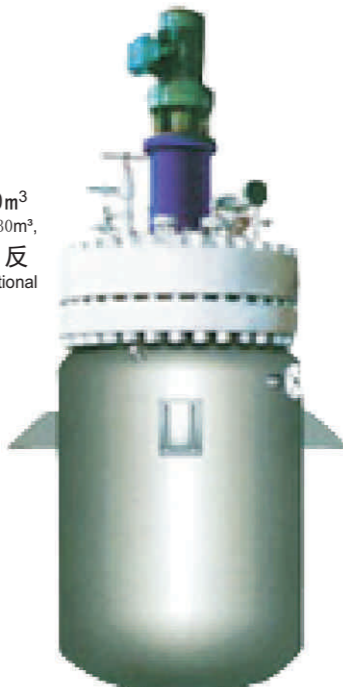
应用范围：压力≤2.5MPa，容积≤30m<sup>3</sup>  
Application range Working pressure≤2.5Mpa, Volume≤30m<sup>3</sup>,  
温度≤260°C, 普通钢制反  
Working temperature≤260°C, Conventional  
应釜及非标容器。  
steel reactor and non-standard vessels.



**三合一多功能应釜**

3in1 multi-functional reactors.

应用范围：压力≤0.3MPa，容积≤14.5m<sup>3</sup>  
Application range Working pressure≤0.3Mpa, Volume≤14.5m<sup>3</sup>,  
温度≤180°C, 集过滤、洗涤、  
Working temperature≤180°C, Integrates filtering,  
干燥搅拌反应于一体。  
washing, drying, mixing and reacting



**高压反应釜**

High pressure reactor

应用范围：压力≤9.9MPa，容积≤25m<sup>3</sup>  
Application range Working pressure≤9.9Mpa, Volume≤25m<sup>3</sup>,  
温度≤350°C, 钢制高压釜。  
Working temperature≤350°C, Steel reactor.



**多搅拌反应釜**

Multi-mixers reactor

应用范围：压力≤1.6MPa，容积≤30m<sup>3</sup>  
Application range Working pressure≤1.6Mpa, Volume≤30m<sup>3</sup>,  
温度≤260°C, 多搅拌钢制反应釜。  
Working temperature≤260°C, Steel reactor.



**不锈钢反应釜**

Stainless steel reactor

应用范围：压力≤2.5MPa，容积≤30m<sup>3</sup>  
Application range Working pressure≤2.5Mpa, Volume≤30m<sup>3</sup>,  
温度≤260°C, 不锈钢医药  
Working temperature≤260°C, Stainless steel  
食品级反应釜。  
reactor for pharmaceutical and food industries.

## I、II、III类压力容器

I, II, III class pressure vessel



**冷凝器**

Cooling condenser

用于化工、制药行业等物料  
Applies to cooling and multiple piping separate  
热水冷却及多管分流设备。  
equipments in chemical, pharmaceutical industries.



**汽液分离器**

Gas-liquid separator

食品行业汽液分离设备  
Food industries gas-liquid separator



**列管式换热器**

Tube type heat exchanger

用于化工、制药、食品行业的产品降温设备。  
Applies to cooling equipments in chemical pharmaceutical and food industries



**卧式反应釜**

Horizontal reactor

非标定制各类卧式反应釜，根  
Customer made horizontal reactors,  
据客户需求生产30m<sup>3</sup>以内产品。  
The volume within 30m<sup>3</sup>.



**储 罐**

Storage tank

用于压缩机后的储气设备，可以节  
Air storage tank for saving the power of air compressor.  
省电源稳定压力。