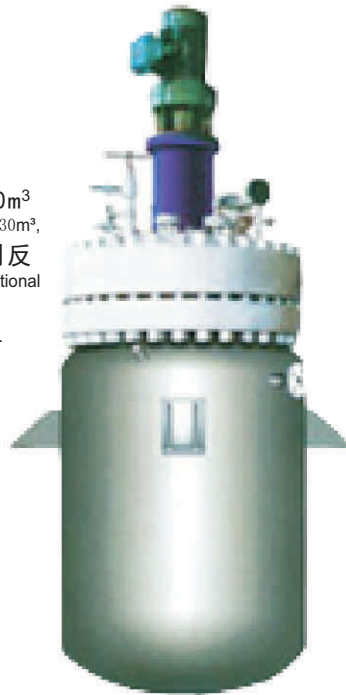


I、II、III类压力容器
I, II, III class pressure vessel



常规反应釜
Conventional reactors.

应用范围: 压力 ≤ 2.5 MPa, 容积 ≤ 30 m³
Application range Working pressure ≤ 2.5 Mpa, Volume ≤ 30 m³,
温度 ≤ 260 °C, 普通钢制反
Working temperature ≤ 260 °C, Conventional
反应釜及非标容器。
steel reactor and non-standard vessels.



高压反应釜
High pressure reactor

应用范围: 压力 ≤ 9.9 MPa, 容积 ≤ 25 m³
Application range Working pressure ≤ 9.9 Mpa, Volume ≤ 25 m³,
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 ≤ 1.6 MPa, 容积 ≤ 30 m³
Application range Working pressure ≤ 1.6 Mpa, Volume ≤ 30 m³,
温度 ≤ 260 °C, 多搅拌钢制反应釜。
Working temperature ≤ 260 °C, Steel reactor.



三合一多功能反应釜
3in 1 multi-functional reactors.

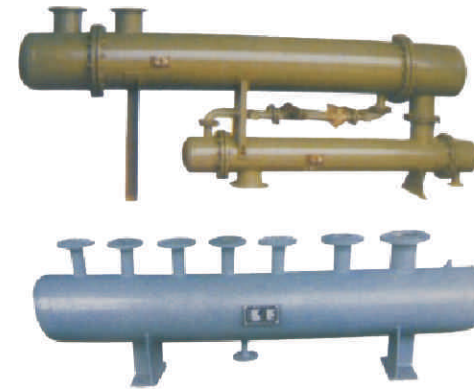
应用范围: 压力 ≤ 0.3 MPa, 容积 ≤ 14.5 m³
Application range Working pressure ≤ 0.3 Mpa, Volume ≤ 14.5 m³,
温度 ≤ 180 °C, 集过滤、洗涤、
Working temperature ≤ 180 °C, Integrates filtering,
干燥搅拌反应于一体。
washing, drying, mixing and reacting



不锈钢反应釜
Stainless steel reactor

应用范围: 压力 ≤ 2.5 MPa, 容积 ≤ 30 m³
Application range Working pressure ≤ 2.5 Mpa, Volume ≤ 30 m³,
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, 根
据客户需求生产30m³以内产品。
The volume within 30m³.



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。