

列管式换热器

介 绍

是一种常见的换热设备，由管束和外壳组成，通过将热源和冷源通过管壳式换热器的管路系统进行流动，以实现热量的传递和温度的调节。结构简单、可靠性高、传热效率高、适用范围广。

技术参数

- ◆ 材料: 304L、316L、316LTi
- ◆ 换热面积: 0.1-20m²
- ◆ 设计压力: 20Bar
- ◆ 设计温度: 180°C

Technical Data

- ◆ Material: 304L、316L、316LTi
- ◆ Heat exchange area: 0.1-20m²
- ◆ Design pressure: 20Bar
- ◆ Design temperature: 180°C



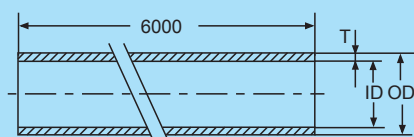
Introduction

It is a common heat exchange equipment, which is composed of tube bundles and shells. Heat and cold sources flow through the Plumbing of the shell and tube heat exchanger to achieve heat transfer and temperature regulation. Simple structure, high reliability, high heat transfer efficiency, and wide applicability.

食品、制药级换热器内管

Welded/Seamless Draw Tube

焊管拉拔管



长度可根据用户需要定制
Can be made on user's order

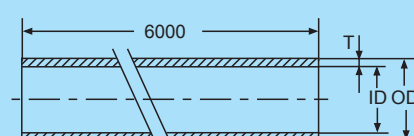
OD	T	L
10	x	1 x 6000
12	x	1 x 6000
14	x	1 x 6000
16	x	1 x 6000
18	x	1 x 6000
20	x	1 x 6000

Welded Draw Tube



耐压: 40MPa
内表面光洁度: Ra≤0.4μm

无缝拉拔管



长度可根据用户需要定制
Can be made on user's order

OD	T	L
6	x	1 x 6000
8	x	1 x 6000
10	x	1 x 6000
12	x	1 x 6000
14	x	1 x 6000
16	x	1 x 6000
18	x	1 x 6000
20	x	1 x 6000

Seamless Draw Tube



耐压: 40MPa
内表面光洁度: Ra≤0.4μm