

SANITATION DISTILLED WATER TANK

卫生级蒸馏水贮罐

SH

The horizontal distilled water tank series strictly tally with the 31st and 32nd clauses of Medicine Production Quality Management Norm--GMP General Principles'(1998 Revised Edition),and is designed, manufactured and accepted according to the requirements of GB150-98'Steel Pressure Vessel' and JB/T4735-97'Steel Welding Normal Vessel'.

本系列卧式蒸馏水贮罐严格遵循《药品生产质量管理规范》GMP总则（1998年修订版）第三十一、三十二条要求，根据GB150-98《钢制压力容器》、JB/T4735-97《钢制焊接常压容器》要求进行设计，制造验收。



1. Heat preservation material of th vessel adopts high-temperature resistant and anti-aging polyurethane blister or pearl cotton.

2.Joints adopt international general ISO package chuck, inner container adopts imported stainless steel SUS316L or SUS304, internal surface is polished to $Ra \leq 0.28 \mu m$, and external surface polishing, mirror polish, sand blasting or cold-rolled nature-color surface polishing. All is in accordance with GMP medical standards.

3.Orifice is set with level gauge(static-pressure type, capacitance type, non-contact type, ultrasonic type and glass tube type), CIP cleaning mouth, SIP sterilizing mouth, liquid entrance-exit gate and sanitary inlet.

4.Volume Specification: 100L-30000L or to be designed and manufactured at customers' actual request.

5.Relevant GMP testing data are attached in the machine.(including material report, external components certificate of quality and verification form).

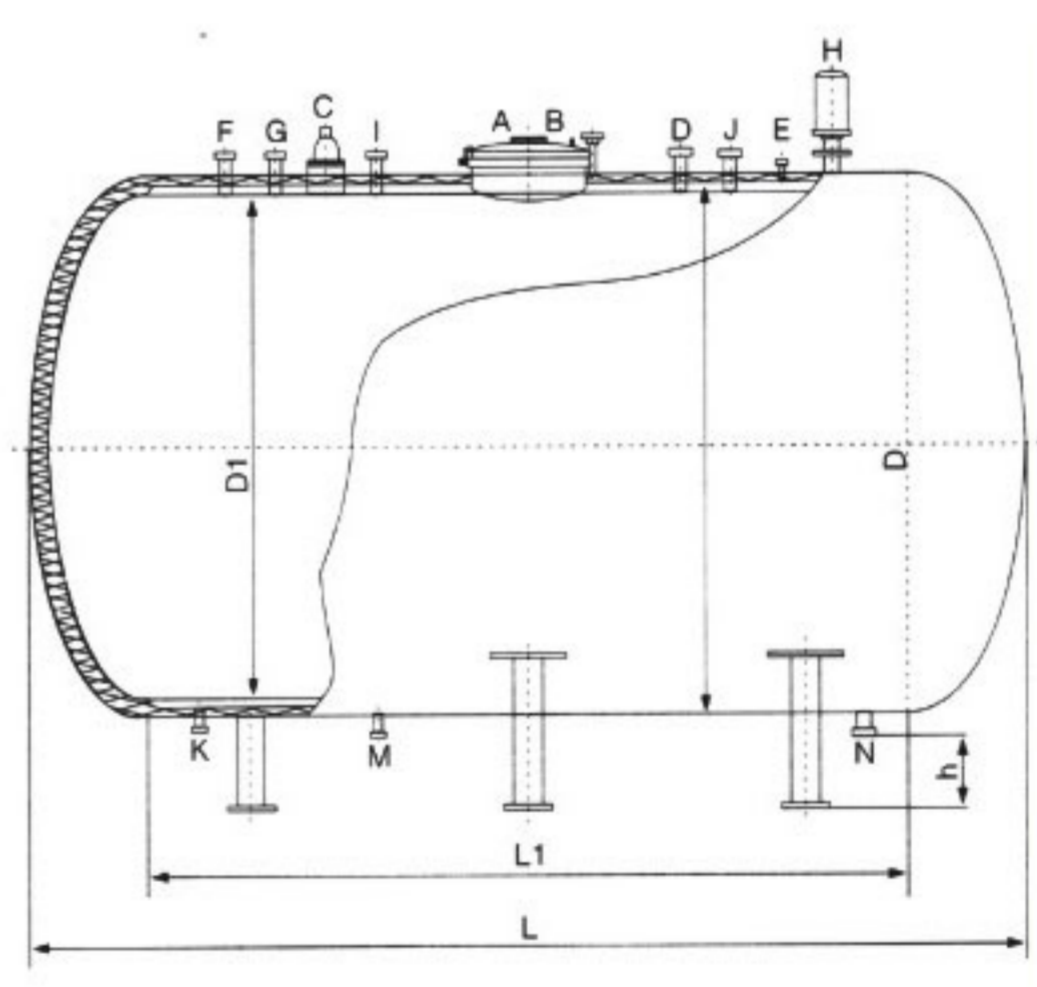
1、容器保温材料采用耐高温、抗老化聚胺脂发泡或珍珠棉。

2、接口采用国际通用标准ISO快装卡盘式，内胆选用进口不锈钢SUS316L或SUS304制造，内表面镜面抛光至 $Ra \leq 0.28 \mu m$ ，外表面抛亚光，镜面、喷砂或冷轧原色亚光，符合GMP医药标准。

3、管口设有液位计口（静压式、电容式、无触点式、超声波式、玻璃管式）、空气呼吸器、温度计（数显式或表盘式）、CIP清洗口、SIP灭菌口、进出液口吸生人孔等。

4、容积有1000L-30000L等规格，也可根据客户实际需要进行设计、制造。

5. 随机附送有关GMP验证表格等）。



技术参数 Technology parmeter

公称容积	工作压力 (Mpa)	工作温度 (°C)	L(mm)	L1(mm)	D(mm)	D1(mm)	h(mm)
1000L	0.25	100	1950	1500	1050	900	300
2000L	0.25	100	2300	1800	1400	1200	300
3000L	0.25	100	2600	2000	1600	1400	300
5000L	0.25	100	3250	2500	1800	1600	300
8000L	0.25	100	4300	3500	1900	1700	300
10000L	0.25	100	4700	3800	2100	1900	350
20000L	0.25	100	5650	4500	2600	2400	350
30000L	0.25	100	6250	4800	3000	2800	350