



UHZ-517C23 卫生型磁翻柱液位计

UHZ-517C23 SANITARY MAGNETIC LIQUID LEVEL GAUGE

适用范围 SUITABLE RANGE

UHZ-517C23 卫生型磁翻柱液位计, 严格符合3A 卫生食品管理标准, 符合FDA 标准并达到GMP (世界卫生组织药品生产质量管理规范) 要求。由于产品结构简单, 可靠, 各管口均采用ISO 标准卫生(三叶)快装卡箍连接方式, 使拆装清洗方便, 液位计内外壁表面采用电解抛光处理, 无死角, 易清洗, 灭菌, 符合GMP 要求。

UHZ-517C23 sanitary magnetic reversing column liquid level gauge is manufactured strictly according to 3A sanitation foodstuff managing standard, but also in compliance with FDA standard and up to GMP (physic producing quality management provision of world health organization) requests.

Simple in structure, reliable in operation, all nozzles are connected with ISO standard sanitary(three-leaf) rapid clamp hoop so as to disassemble, install and cleanout conveniently. The inside and outside surfaces are all electrolytic polished. No

dead angle, easy to cleanout and sterilize, the products accord with GMP requests.

技术参数 SPECIFICATION

旁路管 bypass tube: ISO 无缝薄壁卫生管seamless thin anitary steel pipe $\phi 63.5 \times 1.5\text{mm}$,

电解抛光 electrolytic polishing $Ra0.28 \sim 0.45 \mu\text{m}$

旁路管顶部 top of bypass tube: 快装卡箍及快装堵头, 可加装自动清洗接口rapid clamp or rapid blockage, automation cleanout joint is available.

旁路管底部 bottom of bypass tube: 快装卡箍及快装 90° 弯头rapid clamp or rapid elbow.

过程连接 process connecting:

旁路侧面安装快装卡箍及焊接端头DN25. side mounting rapid clamp or welding end.

测量范围 measuring range:

两个法兰中心之间的距离center-center distance 最小min.150mm 至最大max .8000mm.

浮子材质 float material:

纯钛, 表面抛光 $Ra0.45 \mu\text{m}$ titanium

接液材质 contacting liquid material: 316L、纯钛,

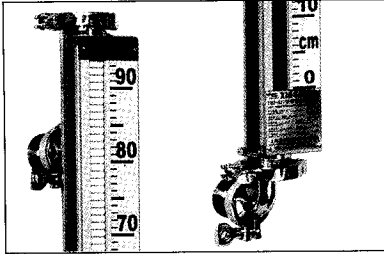
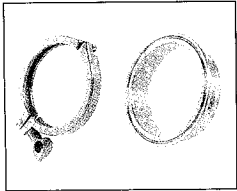
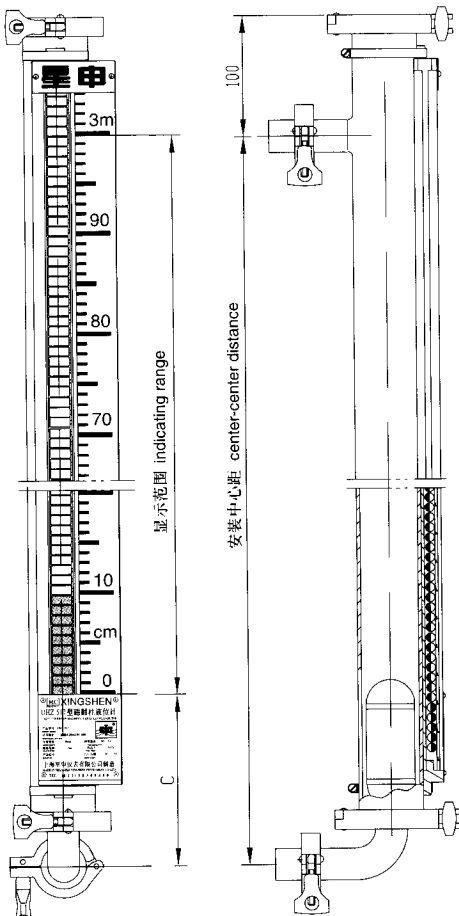
密封件sealing parts: 进口硅橡胶import silicon latex

工作压力 operating pressure: $\leq 0.6\text{MPa}$

工作温度 operating temperature: $-20 \sim 150^\circ\text{C}$

介质密度 medium density: $0.9 \sim 1.2\text{g/cm}^3$

可选项 optional item:



UHZ-517C23	
L	排污阀 with drain valve
<input type="checkbox"/>	液位开关 with level switch, G、M、N、S、T 任选项
R	4~20mA 二线制变送器 with two-wire transmitter
D	隔爆型 explosion proof type: dIIBT4
E	本安型 intrinsically safe type: iBICT4
F	配隔离安全栅 matched with isolating barrier
A	XGTH-510(竖式) 显示调节报警仪 with display and regulating instrument(upright)
B	XGTA-810(横式) 显示调节报警仪 with display and regulating instrument(horizontal)
J1	蒸汽加热夹套 with steam heating jacket
J2	循环水加热夹套 with cycling water heating jacket
J3	真空夹套 with vacuum jacket
J4	电伴热装置 electrical heating equipment
<input type="checkbox"/>	测量范围 measruing range(mm)
<input type="checkbox"/>	介质密度 specific gravity of medium(g/cm^3)
<input type="checkbox"/>	工作压力 operating pressure (MPa)