

UHZ-517C19 耐腐型磁翻柱液位计

UHZ-517C19 CORROSION-PROOF MAGNETIC LIQUID LEVEL GAUGE

适用范围 SUITABLE RANGE

UHZ-517C19型耐腐型磁翻柱液位计采用不锈钢本体内衬聚丙烯(PP)工艺, 有很高的结构强度和耐腐蚀性, 可适用于盐酸等酸性、碱性液体和许多有机溶剂(尤其是活性族溶剂)。但不适用于浓缩硝酸、铬酸混合物、含氯溶剂、脂肪族、芳香氢等介质液体的测量。

UHZ-517C19 corrosion-proof magnetic liquid level gauge is constructed with stainless steel body with PP lining, which is high rugged and corrosion-proof. So it is suitable for acidic solution such as hydrochloric acid as well as alkaline and many organic solutions especially active solution. But on the other hand, it cannot be used for concentrated nitric acid, chrome acid mixture, chloric solution, aliphatic solution and balmy hydrogen etc..

技术参数 SPECIFICATION

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

工作压力 operating pressure: 0.6MPa;

工作温度 operating temperature: -20~80℃

介质密度 medium density: 0.6~2.0g/cm³

过程连接 process connecting:

旁路侧面安装法兰 side mounting convex flange:

DN25, PN1.0 凸面

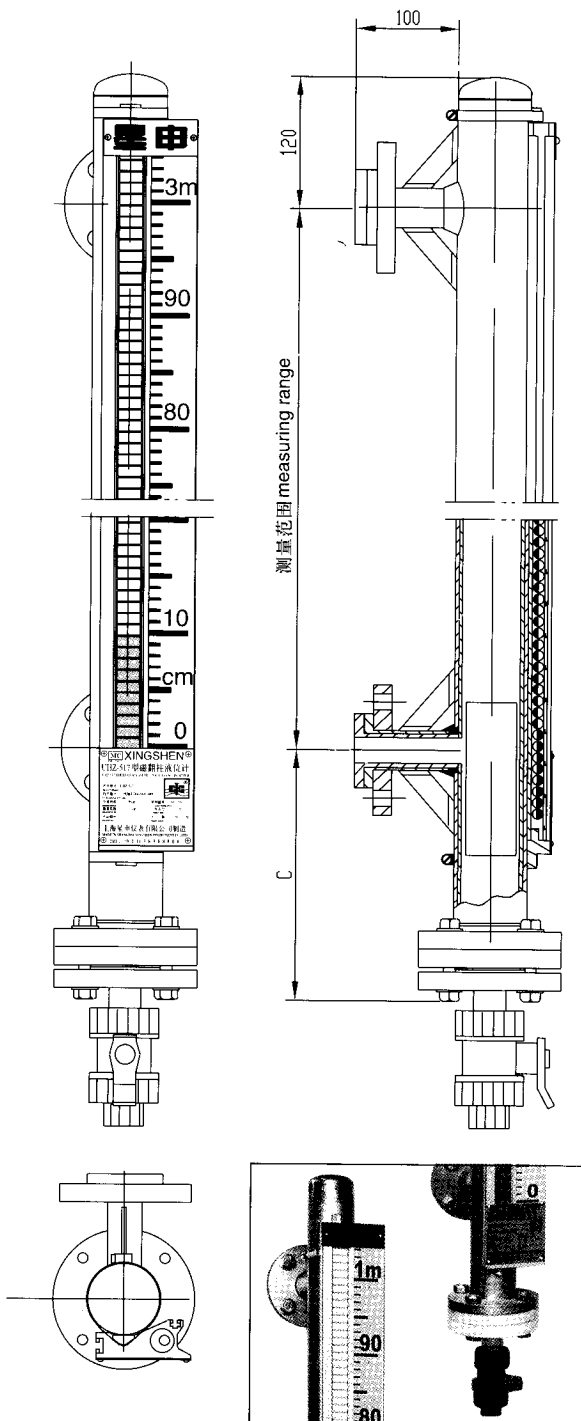
法兰标准 flange standard: HG20592~20635-97其它

法兰标准请用户注明Other standard on request.

材质 material: 旁路管 bypass tube: PP

浮子 float: PP

可选项 optional item:



UHZ-517C19	
L	排污阀 with drain valve
<input type="checkbox"/>	液位开关 with level switch G. M. N. S. T 任选 option
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: ibIICT4
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)
J2	循环水加热夹套 with cycling water heating 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)