

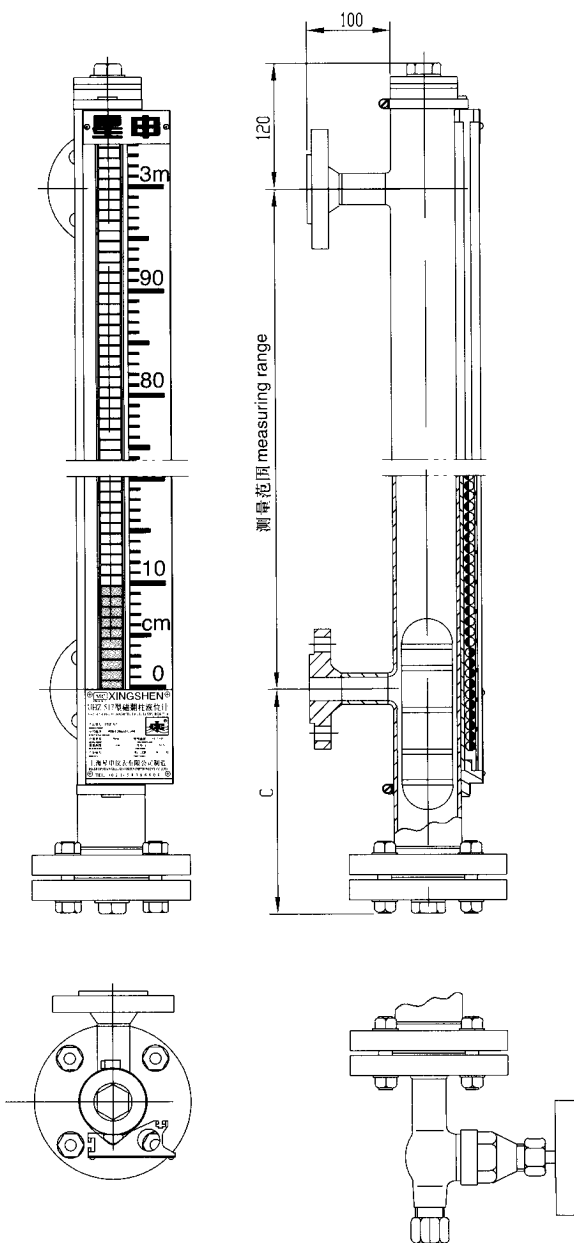
UHZ-517C12A 型磁翻柱液位计

UHZ-517C12A MAGNETIC LIQUID LEVEL GAUGE

适用范围 SUITABLE RANGE

UHZ-517C12A 型磁翻柱液位计适用于高温中压场合的液位测量，最高工作温度为420℃，最大工作压力为4.0MPa。

UHZ-517C12A magnetic reversing column liquid level gauge is suitable for liquid level measurement in high temperature and middle pressure situation. Its highest operating temperature is 420℃, and its maximum operating pressure is 4.0 MPa.



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 : 4.0MPa

工作温度 operating temperature : <420℃

介质密度 medium density : 0.5~2.0g/cm³

过程连接 process connecting :

旁路侧面安装法兰 side mounting flange :

DN25 , PN4.0 ,

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 : 00Cr17Ni14M2(316L)

浮子 float : 钛 titanium

翻柱 reversing column : 陶瓷 ceramic

可选项 optional item :

UHZ-517C12A	
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)
J3	真空夹套 with vacuum jacket
- <input type="checkbox"/>	测量范围 measuring 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)