

UHZ-517F60 型磁翻柱液位计

UHZ-517F60 MAGNETIC LIQUID LEVEL GAUGE

适用范围 SUITABLE RANGE

UHZ-517F60型磁翻柱液位计适用于石油化工系统中大型贮罐的液位测量，特别适用于重油、焦油、原油、树脂等高粘度介质的液位检测。

液位计指示清晰，观察方便，若选配我公司生产的远传变送器和控制开关，可方便地实现远距离液位指示、检测、记录、控制和报警。

UHZ-517F60 magnetic reversing column liquid level gauge is suitable for liquid level measurement of big storage tank in petroleum and chemical industry system, especially for high viscosity medium such as heavy oil, tar, base oil and resin etc.

Clear in indication, easy to observe, if matched with LB transmitter or switch, the liquid level can conveniently be measured, indicated, recorded or controlled long distance.

技术参数 SPECIFICATIONS

测量范围 measuring range:

最小min. 2m至最大max. 20m 任选

工作压力 operating pressure: 1.6MPa

工作温度 operating temperature: -20~200℃

介质密度 medium density: 0.65~2.0g/cm³

过程连接 process connecting:

顶部安装法兰 side mounting convex flange:

DN200, PN1.6平面,

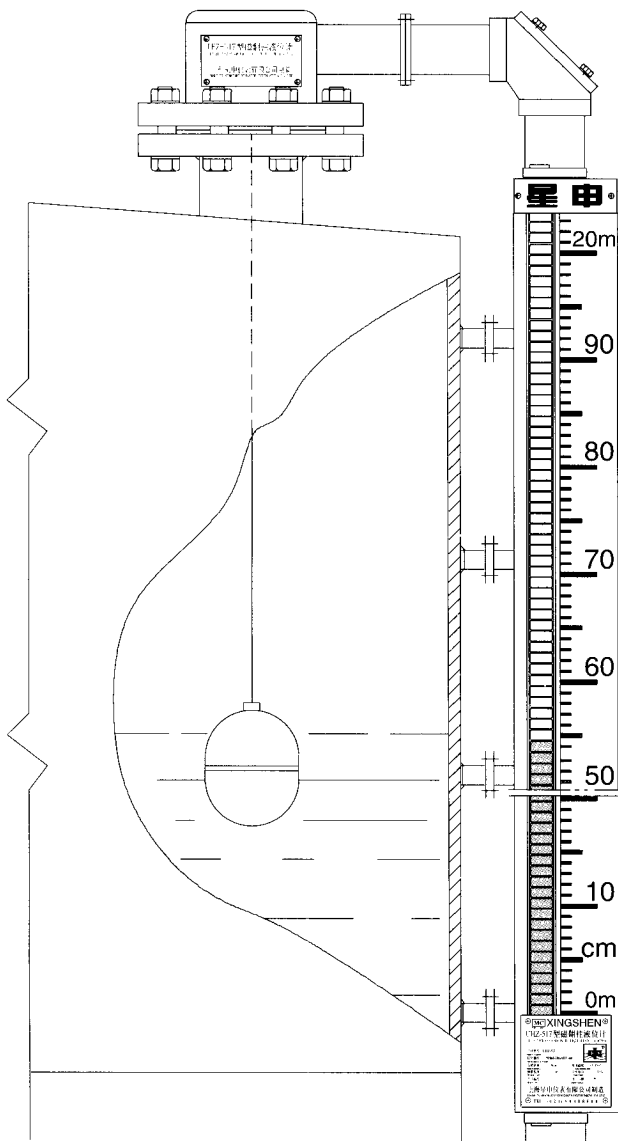
法兰标准 flange standard: HG20592~20635-97 其它

法兰标准请用户注明 Other standard on request.

接液材质 material: 1Cr18Ni9Ti 304、316L

浮子 float: 304、316L

可选项 optional item:



UHZ-517F60	
	<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: dIBT4
	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)
	<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)

