

UBD UBDS 型 (双色) 筒体玻璃板液位计

一种超长型玻璃板液位计

UBD AND UBDS (DOUBLE-COLOUR) CYLINDRICAL GLASS PLATE LIQUID LEVEL GAUGE

概述 INTRODUCTION

UBD型筒体式玻璃板液位计和UBDS双色筒体式玻璃板液位计适用于石油、化工等工业领域的敞口或密闭容器内介质的液位指示。UBDS型双色筒体式玻璃板液位计特别适用于无色透明介质，如水、液氨、轻油、液化气等介质。

该仪表结构简单，读数直观、可靠，仪表的流通孔径大，液位反应灵敏，由于该仪表的主体部分是管材，所以单台仪表就有较大的指示范围，对要求指示范围大，而设备又不允许多开孔的场合，使用该仪表最为理想。

UBD cylindrical glass plate liquid level gauges and double-colour cylindrical glass plate liquid level gauges are applied to indicate the liquid level for open or close container in the field of petroleum and chemical engineering etc. UBDS double-color cylindrical glass plate liquid level is especially suitable for colorless and transparent medium such as water, liquid ammonia, light oil and liquid petroleum gas.

Simple in structure, direct in reading, large in flow calibre, sensitive in reaction, single instrument can indicate wide range due to its tube body. So it is ideal to large range indicating, and many holes are not drilled on devices.

主要技术参数

MAIN TECHNICAL PARAMETERS

测量范围 measuring range: 500~6500mm

工作压力 operating pressure: 1.6、2.5、4.0 MPa

工作温度 operating temperature: 250℃

伴热蒸汽压力 heating jacket pressure: ≤0.6 MPa

蒸汽夹套接头 heating jacket coupling: G1/2" 外螺纹

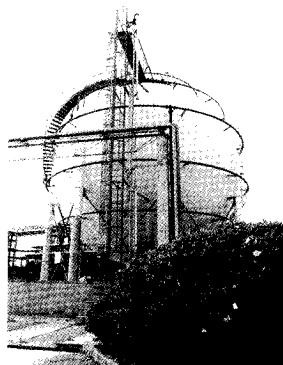
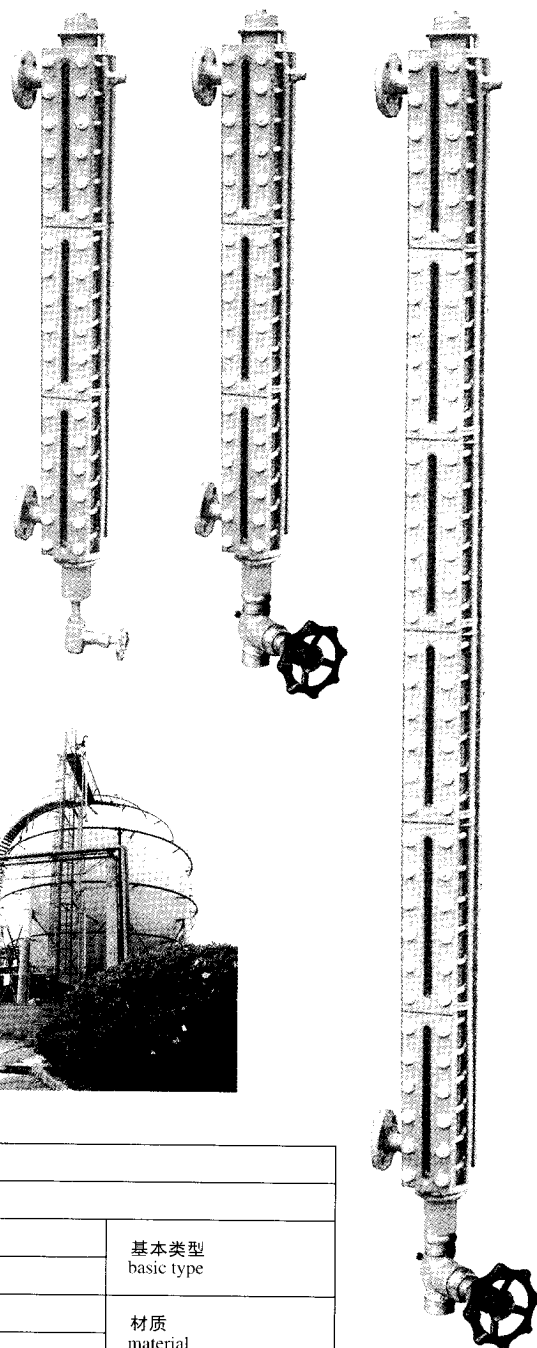
连接法兰标准 connecting flange standard:

JB/T82.1-94, DN25, PN1.6, 2.5或JB/T82.2-94,

DN25, PN4.0 凸面法兰, 其它法兰标准如HGJ、

GB、ANSI 等请用户注明。Convex flange,

other standards on request.



型号规格 MODEL AND SPEC

UBD	筒体式玻璃板液位计 cylindrical glass plate liquid level gauge						
UBDS	双色筒体式玻璃板液位计 cylindrical double-color glass plate liquid level gauge						
-	T	透光式 transparent					基本类型 basic type
	R	反射式 reflective					
		1	碳钢 carbon steel				材质 material
		2	不锈钢 stainless steel				
		1	侧向 side-mounting				安装方向 mounting direction
		2	正向 front-mounting				
		/E	伴热 heating jacket				附加装置 accessories
		/S	防霜 frost-proof				
			-□□□□	测量范围, 单位 mm			测量范围 measuring range
				-	1.6	工作压力 1.6 MPa	
					2.5	工作压力 2.5 MPa	
					4.0	工作压力 4.0 MPa	