



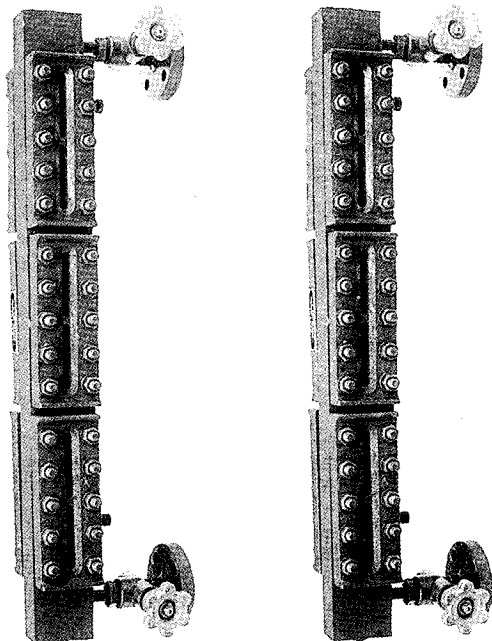
# UBG 系列高压玻璃板液位计

## UBG SERIES HIGH PRESSURE GLASS PLATE LIQUID LEVEL GAUGE

### 概述 INTRODUCTION

UBG系列高压玻璃板液位计采用高强度优质材料制造的仪表, 仪表的最高压力可达16MPa。它具有结构简单, 维修方便, 安全、可靠等特点, 广泛用于石油、化工等工业领域的高压介质的液位测量。

UBG series high-pressure glass plate liquid level gauge is made of high rugged material, its operating pressure can reach up to 16MPa. Simple in structure, easy in maintain and reliable in operate, the gauges are widely applied to measure the liquid level of high-pressure medium in the field of petroleum and chemical engineering etc.



### 主要技术参数

#### MAIN TECHNICAL PARAMETERS

测量范围 measuring range: (安装中心距center to center distance L mm)500, 800, 1100, 1400

工作压力 operating pressure: 10.0, 16.0 MPa

工作温度 operating temperature: ≤150℃

蒸汽伴热夹套压力 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/T82.2-94 DN20 PN10.0或PN16.0凸面,

其它法兰标准如HGJ、GB、ANSI等请用户注明。

Convex flange, Other flange upon request.

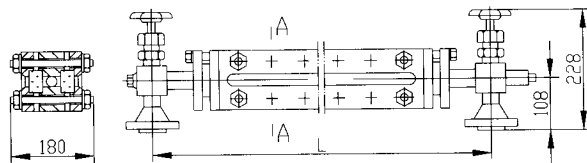
材质 material: 碳钢carbon steel, 不锈钢stainless steel

### 结构原理 STRUCTURE PRINCIPLE

仪表上、下端安装法兰与容器相连接构成连通器, 透过玻璃可直接观察到容器内液位的实际高度。

The gauge becomes communicating tube of container as the top and bottom flanges are connected to it. Liquid level can be observed directly through glass

### 外形尺寸 DIMENSION



### 型号规格 MODEL AND SPEC

UBG	系列高压玻璃板液位计 high pressture glass plate liquid level gauge		
	1	透光式, 一般用于无色透明的液体, 且光线较好场所。 Transparent	基本类型 basic type
	2	透光式带蒸汽夹套, 用于粘稠、易冻的液体介质。 Transparent with heating jacket for dense and freezable liquid medium	
	1	碳钢 (耐热碳钢) carbon steel (temperature resistant carbon steel)	材质 material
	2	不锈钢 stainless steel	
	2	500mm	测量范围 measuring range
	3	800mm	
	4	1100mm	
	5	1400mm	
	-	10 工作压力 operating pressure: 10MPa	
	-	16 工作压力 operating pressure: 16 MPa	