

紧密型结构 70/100 差压表

YCD

Compact construction 70/100 differential pressure gauge

产品展示

Products Introduction

型号代码：

Type code:

YCD-070. AO. 404

YCD-100. AO. 404



径向直接安装
0-60kPa 为膜盒式
100kPa ~ 1600kPa 为波登管式

Back connection mounting
0-60kPa capsule
100kPa-1600kpa bourdon tube

型号代码：

Type code:

YCD-070. ZO. 404

YCD-100. ZO. 404



轴向直接安装
0-60KPa 为膜合式
100KPa ~ 1600KPa 为波登管式

Back connection mounting
0-60kPa capsule
100kPa-1600kPa bourdon tube

产品简介

紧密型结构 70/100 差压表是高静压及低量程应用的理想选择，(如气体过滤器)用于测量对铜合金无腐蚀且较洁净气体的微小压力差。

PRODUCT OVERVIEW

Compact construction 70/100 differential pressure gauges are suitable for high static pressure (air filter), and measure the low pressure of air which clean and no corrosion to copper alloy.

主要技术参数

Technical Specifications

仪表公称直径	70mm; 100mm	Outer Diameter: 70mm; 100mm
精度等级	1.6% ,2.5%	Accuracy clad: 1.6%, 2.5%
防护等级	IP65	Protection Class:IP65
环境温度	-20 ~ 60	Ambient Temperature: -20C-60C
介质温度	<60	Medium Temperature:<60c
仪表度盘	白色铝盘体, 黑色刻度读数	Instrument dial: white aluminium dial, black graduation.
仪表指针	铸铝黑色指针	Pointer: black aluminium
仪表玻璃	单层厚 10mm 平板玻璃	Window: 10mm plain glass
仪表外壳	铸铝黑色	Case: casting aluminium, black
仪表连接	铝 2XNPT1/8Female 或 2XG1/8Female 径向或轴向	Connection: aluminium 2XNPT1/8Femal or G1/8Femal, bottom or black connection.
仪表机芯	铜合金	Movement: copper alloy

测压原件形式及测压量程

Measurement Element type and range

测压元件 Measurement Element	最大静压 Maximum static pressure	差压量程 Differential pressure range
0 ~ 60KPa 膜盒式测压元件 capsule	16bar	10KPa, 16KPa.....60KPa
100KPa ~ 1600KPa 波登管式元件 bourdon	16bar	100KPa, 160KPa.....1600KPa



MODEL YCD

几何尺寸 DIMENSIONS

