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| 项目信息 Project | |
| 用户名称 | {#tableData}{username}{/} |
| 项目名称 | {#tableData}{project}{/} |
| 流量计类型 | {#tableData}{flowtype}{/} |
| 安装位号 | {#tableData}{number}{/} |
| 联系人/电话 | {#tableData}{connect\_phone}{/} |

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| 计算结果 Calculated results | | | | |
|  | **最小** | **正常** | **最大** |  |
| 流量 | {#Ot}{if}{/} | {#Ot}{nf}{/} | {#Ot}{af}{/} | {#Ot}{mu}{/} |
| 压力损失 | {#Ot}{il}{/} | {#Ot}{nl}{/} | {#Ot}{al}{/} | {#Ot}{lu}{/} |
| 测量精度 | {#Ot}{ic}{/} | {#Ot}{nc}{/} | {#Ot}{ac}{/} | {#Ot}{cu}{/} |
| 雷诺数 | {#Ot}{in}{/} | {#Ot}{nn}{/} | {#Ot}{an}{/} | {#Ot}{nu}{/} |
| 流速 | {#Ot}{iv}{/} | {#Ot}{nv}{/} | {#Ot}{av}{/} | {#Ot}{vu}{/} |

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| 多口径比对 Compare sizes | | | |
|  | **小一尺寸** | **当前尺寸** | **大一尺寸** |
| 仪表尺寸 | {#SD}{ms}{/} | {#SD}{cs}{/} | {#SD}{as}{/} |
| 最小可测量流量 | {#SD}{ms1}{/} | {#SD}{cs1}{/} | {#SD}{a1}{/} |
| 最大可测量流量 | {#SD}{ms2}{/} | {#SD}{cs2}{/} | {#SD}{a2}{/} |
| 最小可测量流量的流速 | {#SD}{ms3}{/} | {#SD}{cs3}{/} | {#SD}{as3}{/} |
| 最大可测量流量的流速 | {#SD}{ms4}{/} | {#SD}{cs4}{/} | {#SD}{as4}{/} |
| 最小设计流量的压损 | {#SD}{ms5}{/} | {#SD}{cs5}{/} | {#SD}{as5}{/} |
| 最大设计流量的压损 | {#SD}{ms6}{/} | {#SD}{cs6}{/} | {#SD}{as6}{/} |
| 最小设计流量的精度 | {#SD}{ms7}{/} | {#SD}{cs7}{/} | {#SD}{as7}{/} |
| 最大设计流量的精度 | {#SD}{ms8}{/} | {#SD}{cs8}{/} | {#SD}{as8}{/} |
| 正常流量的雷诺数 | {#SD}{ms9}{/} | {#SD}{cs9}{/} | {#SD}{as9}{/} |

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| 工艺参数 Proccess parameter | |
| 介质名称 | {#ProcessData}{mediuname}{/} |
| 管道材质 | {#ProcessData}{pip}{/} |
| 压缩系数 | {#ProcessData}{compress}{/} |
| 管道外/内径(mm) | {#ProcessData}{diameter}{/} |

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| 介质参数 Fluid properties | | | | |
|  | **最小** | **正常** | **最大** |  |
| 流量 | {#FD}{ms1}{/} | {#FD}{ns1}{/} | {#FD}{as1}{/} | {#FD}{us1}{/} |
| 温度 | {#FD}{ms2}{/} | {#FD}{ns2}{/} | {#FD}{as2}{/} | {#FD}{us2}{/} |
| 压力 | {#FD}{ms3}{/} | {#FD}{ns3}{/} | {#FD}{as3}{/} | {#FD}{us3}{/} |
| 密度 | {#FD}{ms4}{/} | {#FD}{ns4}{/} | {#FD}{as4}{/} | {#FD}{us4}{/} |
| 粘度 | {#FD}{ms5}{/} | {#FD}{ns5}{/} | {#FD}{as5}{/} | {#FD}{us5}{/} |
| 量程范围 | {#FD}{ms6}{/} | {#FD}{ns6}{/} | {#FD}{as6}{/} | {#FD}{us6}{/} |

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| 流量计图表 Chart | | |  | | |
|  | **最小** | **最大** | |  |
| 可测量流量范围 | {#ChartData}{meflow\_min}{/} | {#ChartData}{meflow\_max}{/} | | {#ChartData}{mef\_unity}{/} |
| 线性流量范围 | {#ChartData}{lineflow\_min}{/} | {#ChartData}{lineflow\_min}{/} | | {#ChartData}{linef\_unity}{/} |

{#imglist1}

{%imgUrl}

{/imglist1}

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| 测量误差及压力损失 Measurement error & Pressure loss | | | |
| 流量（%） | **流量（kg/h）** | **测量误差（%）** | **压力损失(KPa)** |
| {#LossData}{flow\_0}{/} | {#LossData}{fv\_0}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_0}{/} |
| {#LossData}{flow\_1}{/} | {#LossData}{fv\_1}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_1}{/} |
| {#LossData}{flow\_2}{/} | {#LossData}{fv\_2}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_2}{/} |
| {#LossData}{flow\_3}{/} | {#LossData}{fv\_3}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_3}{/} |
| {#LossData}{flow\_4}{/} | {#LossData}{fv\_4}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_4}{/} |
| {#LossData}{flow\_5}{/} | {#LossData}{fv\_5}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_5}{/} |
| {#LossData}{flow\_6}{/} | {#LossData}{fv\_6}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_6}{/} |
| {#LossData}{flow\_7}{/} | {#LossData}{fv\_7}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_7}{/} |
| {#LossData}{flow\_8}{/} | {#LossData}{fv\_8}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_8}{/} |
| {#LossData}{flow\_9}{/} | {#LossData}{fv\_9}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_9}{/} |
| {#LossData}{flow\_10}{/} | {#LossData}{fv\_10}{/} | {#LossData}{meerro\_0}{/} | {#LossData}{preloss\_10}{/} |

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| 流量计规格 Specifications | |
| 流量计口径（mm） | {#SpecData}{size}{/} |
| 最高使用温度（℃） | {#SpecData}{maxtemperatue}{/} |
| 满刻度流量（4-20mA） | {#SpecData}{enoughflow}{/} |
| 输出方式 | {#SpecData}{outmethod}{/} |
| 防爆方式 | {#SpecData}{explosionproof}{/} |
| 本体材质 | {#SpecData}{bodymaterial}{/} |
| 检测体材质 | {#SpecData}{checkbody}{/} |
| 变送器壳体材质 | {#SpecData}{changebody}{/} |
| 连接方式 | {#SpecData}{connection}{/} |
| 安装方式 | {#SpecData}{instrument}{/} |
| 温压补偿方式 | {#SpecData}{compensation}{/} |
| 流量计防护等级 | {#SpecData}{protectiongrad}{/} |
| 准确度等级 | {#SpecData}{accurategrade}{/} |
| 最高使用压力（Mpa） | {#SpecData}{maxpressure}{/} |
| 最大压力损失（Kpa） | {#SpecData}{maxloss}{/} |
| 现场显示 | {#SpecData}{currentout}{/} |
| 防爆标志 | {#SpecData}{explosionsingle}{/} |
| 发生体（起旋器）材质 | {#SpecData}{generating}{/} |
| 流量计法兰材质 | {#SpecData}{flan}{/} |
| 电器接口形式 | {#SpecData}{electriaclinterface}{/} |
| 流量计连接标准 | {#SpecData}{connectionstandard}{/} |
| 分体电缆长度 | {#SpecData}{slipcable}{/} |
| 插入式连接形式 | {#SpecData}{insertmethod}{/} |
| 供电电源 | {#SpecData}{electrictable}{/} |

图片包含 游戏机, 站

描述已自动生成

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| --- | --- |
| 流量计附件 Accessories | |
| 流量配套法兰螺栓 | {#AcceData}{flangebolts}{/} |
| 流量配套密封垫片 | {#AcceData}{sealinggaskets}{/} |
| 分体支架 | {#AcceData}{pipsupports}{/} |
| 法兰螺栓材质 | {#AcceData}{materialbolts}{/} |
| 垫片材质 | {#AcceData}{gaskets}{/} |
| 分体支架材质与规格 | {#AcceData}{specification}{/} |



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| --- | --- |
| {#TD }{resultString}{/} | |
| 订货型号：{#TD }{e12}{/} | {#TD }{v1}{/} |
| 输出方式：{#TD }{e2}{/} | {#TD }{v2}{/} |
| 仪表类型：{#TD }{e3}{/} | {#TD }{v3}{/} |
| 功能类型：{#TD }{e4}{/} | {#TD }{v4}{/} |
| 连接方式：{#TD }{e5}{/} | {#TD }{v5}{/} |
| 测量介质：{#TD }{e6}{/} | {#TD }{v6}{/} |
| 表体材质：{#TD }{e7}{/} | {#TD }{v7}{/} |
| 公称口径：{#TD }{e8}{/} | {#TD }{v8}{/} |
| 公称压力：{#TD }{e9}{/} | {#TD }{v9}{/} |
| 探头材质：{#TD }{e10}{/} | {#TD }{v10}{/} |
| 防 爆：{#TD }{e11}{/} | {#TD }{v11}{/} |
| 供电电源：{#TD }{e12}{/} | {#TD }{v12}{/} |
| 通讯功能：{#TD }{e13}{/} | {#TD }{v13}{/} |
| 通讯接口：{#TD }{e14}{/} | {#TD }{v14}{/} |
| 仪表结构：{#TD }{e15}{/} | {#TD }{v15}{/} |

|  |  |
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| 结构尺寸图 Dimensional drawing | |
| 安装位号 | {#dimensionData}{installation}{/} |
| 流量计口径（mm） | {#dimensionData}{diameter}{/} |
| 仪表类型 | {#dimensionData}{tyoe}{/} |
| 仪表结构 | {#dimensionData}{structure}{/} |
| 连接方式 | {#dimensionData}{method}{/} |
| 压力等级 | {#dimensionData}{rating}{/} |

图示, 工程绘图

描述已自动生成

|  |  |
| --- | --- |
| 流量计安装尺寸 Dimensions | |
|  | 单位：mm |
| 公称口径 | {#dimenData}{nominal}{/} |
| 表体内径D | {#dimenData}{inner}{/} |
| 标准型长度L1 | {#dimenData}{standard}{/} |
| 法兰外径D1 | {#dimenData}{outdiameter}{/} |
| 中心螺距K | {#dimenData}{pitchcircle}{/} |
| 法兰厚度C | {#dimenData}{flangethickness}{/} |
| 螺栓孔径d | {#dimenData}{bolthole}{/} |
| 螺栓数量n | {#dimenData}{numberbolts}{/} |
| 总高H | {#dimenData}{totalheight}{/} |

|  |  |
| --- | --- |
| 流量计材质 Material | |
| 表体 | {#materialData}{flowmeterbody}{/} |
| 法兰 | {#materialData}{flange}{/} |
| 发生体 | {#materialData}{primaryhead}{/}L |
| 检测体 | {#materialData}{transmitter}{/} |