

E+H涡街流量计DN25价格

产品名称	E+H涡街流量计DN25价格
公司名称	南京拓辉仪表有限公司
价格	5000.00/台
规格参数	E+H:E+H
公司地址	南京市栖霞区迈皋桥创业园科技研发基地寅春路18号-F280 (注册地址)
联系电话	19825045559

产品详情

E+H涡街流量计DN25价格气体、蒸汽和液体的流量测量，两线制饱和蒸汽质量流量计，测量饱和蒸汽和液体的体积或质量流量。仪表工根据IAPWS-IF97 (ASME) 国际标准的数据计算蒸汽质量。如果压力是常数，仪表能够输出过热蒸汽的质量流量或是其他气体的质量和体积流量。由于仪表带有PROFIBUS-PA或基金会现场总线接口，所以把操作压力作为输入值读取。适用于化工、石化、电厂和供热系统以及其他工业领域。特点* 差动电容式传感器 (应用实例>100,000) * 免疫性：-

抗振动 (在各个轴向超过1g) - 抗温度冲击 (>150K/s) - 耐脏- 抗水锤冲击* 过程温度范围-200...+400 * 可以接入各种系统 (HART,PROFIBUS-PA,FF基金会现场总线) *

电气隔离型脉冲输出 (用于报警、限值等) * 电子模块和传感器具有*自监测和自诊断功能*

口径自动修正* 免维修，无移动部件，无零点漂移Prowirl 72 涡街流量测量能量计算仪 RMC 621能量计算仪 RMS 621能量计算仪 RMS 621，用于工业蒸汽和水的能量计算仪性能及优点*

用于下列应用的计算- 蒸汽质量- 蒸汽热量- 净蒸气量- 蒸汽-热量-微分- 水热量- 水-热-微分*

每台仪表可同时进行三个参数计算* 实时时间* 对错误信息和参数改变进行当时当日的记录*

I/O模块数量可扩展* 通过串口和PC软件ReadWin?2000进行设置和操作* 使用插件卡进行模块扩展*

大屏幕背光液晶显示，有错误事件发生时改变显示颜色*

菜单时引导操作 (快速操作) 可以对仪表进行快速安全的设置* 所有参数在线帮助功能 (可选) *

计算按照IAPWS-IF 97* 符合标准EN 1434-1,2,5,6和OIML R75* 双向流体应用或能量测量*

多种输入信号的平均* 流量补偿功能 应用领域* 能量消耗监控* 化工行业* 加热和空调* 制药行业*

食品和饮料特价72W1F-990AA1CAB4AA (E+H涡街流量计) E+H涡街流量计型号E+H 50P1F-

AA1A1A0AAAAE+H 65F15-AE2AG1AABAAE+H 65F25-AE2AG1AABAAE+H FTL51-IAC2BB4E7A

L=300MME+H FTL51-IAC2BB4E7A L=3000MME+H FMU232E-AA42E+H FTM50-4GG2A232AA

L=155MME+H FMU231A-AA31E+H 50W3H-HD0A1AA0A5AAE+H 65F15-AE2AG1AAAAAE+H

80E08-AD2SAABAAAAAE+H 80E08-AD2SAABAABAAE+H 72F50-SE0AA1DAA4AAE+H

72F40-SE0AA1DAA4AAE+H 72F1F-SE0AA1DAA4AAE+H 50P1F-EC0A1AACZAAAAE+H

72F40-SE1AA1AAA4AWE+H 72F15-SE1AA1AAA4AWE+H 50W25-UA0A1AA0A4AAE+H

72W50-SE0AAA1AAC4AAE+H 50P25-EA0A1A0AAAAE+H 80F80-AD2SAAAAAAE+H

80F25-AD2SAAAAAAE+H 83F80-AD2SAAAAAAE+H 83F25-AD2SAAAAAAE+H 50W1F-

UC0A1AA0A4AAE+H 50W1H-HC0A1AA0AAAA E+H 53P1H-EC0B1BA0ABAAE+H 53P1Z-

EH2B1BA0ABAAE+H 50W3H-HC0A1AA0ABAAE+H 50W5H-HC0A1AK1ABAAE+H 50W4F-

HC0A1AK2ABAAE+H 53W65-HH0B1BA0ABAAE+H 50W80-HC0A1AK1ABAAE+H 50W1Z-
HC0A1AA0ABAAE+H 50W1H-HA0A1AA0AAAW E+H 50P15-EA1A1AC0A4AAE+H 50P1H-
EC1A1A10AAAAE+H 50P50-EA1A1AC0AAAAE+H 10W32-UAGA1RA0B5AAE+H
10W32-UAGA1AA0A4AAE+H 10W40-UAGA1AA0B4AAE+H 10W1H-UCGA1AA0B4AAE+H
40E25-AD2SAABAB5AAE+H 80M80-AS2AAABABBAAE+H 80M50-AS2AAABABBAAE+H 50W1F-
H50A1A10B7AWE+H 72W1F-990AA1CAB4AAE+H 72W80-991AA1CAB4AA E+H
50W32-UA0A1A10AAAW E+H 50W2H-UB0A1AA0AAAW E+H 50W40-UL1A1AA0A4AAE+H
50W50-UL1A1AA0A4AAE+H 50W2H-UL1A1AA0A4AAE+H 50W80-UL1A1AA0A4AAE+H
50P40-EA1A1AA0BAAWE+H 53P15-EA0B1AA0AAAJE+H 50P15-EA0A1AA0AAAAE+H
50P80-BC0A1AC1AAAAE+H 53W1H-UA0B1AA0AAAAE+H 50H1H-UF0A1AB0AAAAE+H 83F1H-
AD1SAACAAAQE+H 83F1F-AD2SAACAAAQE+H 83F40-AD2SAA3AAGAAE+H 80F80-AD2SAAAAAAE+H
80F25-AD2SAAAAAAE+H 72F1F-SE0AA1DAA4AWE+H 50W5H-UD0A1AK2AAAHE+H 52013305 E+H
52013543 E+H 51501081 E+H 50098566 E+H 50W4H-UD0A1AK2AAAHE+H
83A02-ASVWAAAAAAABE+H 50W1H-HC0A1AK2AAAAE+H 50W7H-HC0A1AK2AAAAE+H
80F15-AAASAABABAAAAA E+H 80F50-AD3SAAAAAAAAE+H 50H08-A00A1AA0AAAAE+H 72F2F-
SB0BA1AAA4AWE+H 73F1H-SB4BA1AAA4AE+H 53W2F-HD0B1AC4AGAA L=15ME+H CYY102-AE+H
RMS621-21AAA1211E+H 53P4H-EC1B1AC2AAAAE+H 53P80-AA1B1AC2AAAAE+H 53P1H-
EC0B1BA0AGAAE+H 10P50-EA1A1AA0A5AAE+H 50P1F-EC0A1AA0AAAAE+H
83F40-AD2SAABACAJVE+H 55S40-EA1B1AC0AAAAE+H 72F1H-SB0AA1CAA4AWE+H
80E40-AFTSAAAABAAA E+H 80M50-AS2AABAAAAA8 E+H 50P65-EA1A1AA0BAAAE+H
50P40-EA1A1AA0BAAAE+H 50H04-A00A1AC1AAAAE+H 53P1H-EC0B1BG2AGAAE+H 53P1H-
EC0B1BA0AGAAE+H 91WA1-AA3J12ACA4AA L=60米E+H 50P2H-EC0A1AC1ABAAE+H 50P1F-
EC0A1AA0AAAAE+H 55S40-EA1B1AC0AAAA E+H NT471-ROAO E+H 83M40-AS4ABAB1BHA2E+H
50W2H-UDOB1AA0AAAW E+H 50W3H-UD0B1AA0AAAW E+H 50H08-DB0B1AA0ABAAE+H
53H08-DA0B1AA0AAAAE+H 53P15-EA0B1AA0ABAAE+H 83F80-AAASAACABHARE+H
80M80-ASAAAAAABAAAE+H 50P40-EA0A1BG1AAAW E+H 50P50-EA0A1BG1AAAW E+H
50P40-AA1A1AA0AAAA E+H 80F50-BD2CAAAAAAAAE+H 83I25-AD2WAAAAAAHAAE+H
50P65-EC0A1AA0AAAAE+H 50W50-UA0A1AA0AAAAE+H 83A04-ASVWAAAAAAAJ E+H
50P25-EA0A1AA0AAADE+H 50P32-EA0A1AA0AAADE+H 50P40-EA0A1AA0AAADE+H
50P50-EA0A1AA0AAADE+H 50W65-HC0A1AA0AAADE+H 50W80-HC0A1AA0AAADE+H 50W2H-
HC0A1AA0AAADE+H 50P65-EA1A1A10AAAH E+H 50W65-UC1A1A10AAAH