

电动闸阀Z941H-16C DN125

产品名称	电动闸阀Z941H-16C DN125
公司名称	扬州伯利恒自动化设备有限公司
价格	1.00/商议
规格参数	
公司地址	扬州市广陵区
联系电话	0514-87870199 13373675599

产品详情

电动闸阀Z941H-16C DN125

品牌	扬州伯利恒	产品型号	Z941H-16C DN125
适用范围	水，油，蒸汽	产品别名	电动闸阀
连接形式	法兰	主体材料	铸钢
公称通径	125mm	适用介质	水，油，蒸汽
压力范围	1.6Mpa	适用温度	425

扬州伯利恒电动闸阀

扬州伯利恒公司生产电动闸阀Z941H-16C

DN125，防爆电动闸阀。材质有不锈钢，铸钢，

碳钢等。

主要用途

法兰连接的闸阀适用于公称压力PN1.6 ~ 16.0MPa,工作温度 -29 ~ 550 的石油、化工、水力、火力电站各种系统的管路上，切断或接通管路介质。适用介质为：水、油品、蒸气、及酸、碱、氨、尿素、含硫天然气等。操作方式有：手动、齿轮传动、电动、气动等。

应用规范

设计与制造		GB/T12234
连接端尺寸	结构长度	GB/T12221
	法兰尺寸	JB79
检验与试验		JB/T9092
材料	碳钢	GB/T12229
	不锈钢	GB/T12230
标志		GB/T12220
供货		JB/T7928

结构与特点

1、选材考究，符合国内外相关标准，材料的全面质量高。

2、符合国内外先进标准的要求，密封可靠、性能优良、造型美观。

3、密封副配对先进合理，闸板和阀座的密封

面采用不同硬度的司太立（Stellite）钴基硬质合金堆焊而成，密封可靠、硬度高、耐磨、耐高温、耐腐蚀、抗擦伤性能好、寿命长。

4、阀杆经调质及表面氮化处理，有良好的抗腐蚀性、抗擦伤性和耐磨性。

5、采用楔式弹性闸板结构，中大口径设置推力轴承，磨擦力小，并配有撞击手动，启闭轻松自如。

6、可采用各种配管法兰标准及法兰密封面形式，满足各种工程需要及用户要求

主要型号:

Z941H-10C DN32 , Z941H-10C
DN40 , Z941H-10C DN50 , Z941H-10C
DN65 ,

Z941H-10C DN80 , Z941H-10C
DN100 , Z941H-10C DN125 , Z941H-10C
DN150 ,

Z941H-10C DN200 , Z941H-10C
DN250 , Z941H-10C DN300 , Z941H-10C
DN350 ,

Z941H-10C DN400 , Z941H-10C
DN450 , Z941H-10C DN500 , Z941H-10C
DN600 ,

Z941H-10C DN700 , Z941H-10C
DN800 , Z941H-10C DN900 Z941H-10C
DN1000 ,

Z941H-16C DN32 , Z941H-16C
DN40 , Z941H-16C DN50 , Z941H-16C
DN65 ,

Z941H-16C DN80 , Z941H-16C
DN100 , Z941H-16C DN125 , Z941H-16C
DN150 ,

Z941H-16C DN200 , Z941H-16C
DN250 , Z941H-16C DN300 , Z941H-16C
DN350 ,

Z941H-16C DN400 , Z941H-16C
DN450 , Z941H-16C DN500 , Z941H-16C
DN600 ,

Z941H-16C DN700 , Z941H-16C
DN800 , Z941H-16C DN900 , Z941H-16C
DN1000 ,

Z941H-25C DN32 , Z941H-25C
DN40 , Z941H-25C DN50 , Z941H-25C
DN65 ,

Z941H-25C DN80 , Z941H-25C
DN100 , Z941H-25C DN125 , Z941H-25C
DN150 ,

Z941H-25C DN200 , Z941H-25C
DN250 , Z941H-25C DN300 , Z941H-25C
DN350 ,

Z941H-25C DN400 , Z941H-25C
DN450 , Z941H-25C DN500 , Z941H-25C
DN600 ,

Z941H-25C DN700 , Z941H-25C
DN800 , Z941H-25C DN900 , Z941H-25C
DN1000 ,

Z941H-40C DN32 , Z941H-40C DN40 ,
Z941H-40C DN50 , Z941H-40C DN65 ,

Z941H-40C DN80 , Z941H-40C
DN100 , Z941H-40C DN125 , Z941H-40C

DN150 ,

Z941H-40C DN200 , Z941H-40C
DN250 , Z941H-40C DN300 , Z941H-40C
DN350 ,

Z941H-40C DN400 , Z941H-40C
DN450 , Z941H-40C DN500 , Z941H-40C
DN600 ,

Z941H-40C DN700 , Z941H-40C
DN800 , Z941H-40C DN900 , Z941H-40C
DN1000 , Z941H-64C DN32 , Z941H-64C
DN40 , Z941H-64C DN50 , Z941H-64C
DN65 ,

Z941H-64C DN80 , Z941H-64C
DN100 , Z941H-64C DN125 , Z941H-64C
DN150 ,

Z941H-64C DN200 , Z941H-64C
DN250 , Z941H-64C DN300 , Z941H-64C
DN350 ,

Z941H-64C DN400 , Z941H-64C
DN450 , Z941H-64C DN500 , Z941H-64C
DN600 ,

Z941H-64C DN700 , Z941H-64C
DN800 , Z941H-64C DN900 , Z941H-64C
DN1000 , Z941H-100C
DN32 , Z941H-100C DN40 , Z941H-100C
DN50 , Z941H-100C DN65 ,

Z941H-100C DN80 , Z941H-100C
DN100 , Z941H-100C
DN125 , Z941H-100C DN150 ,
Z941H-100C DN200 , Z941H-100C
DN250 , Z941H-100C
DN300 , Z941H-100C
DN350 , Z941H-100C

DN400 , Z941H-100C

DN450 , Z941H-100C

DN500 , Z941H-100C

DN600 , Z941H-100C

DN700 , Z941H-100C

DN800 , Z941H-100C

DN900 , Z941H-100C DN1000