

诺冠减压阀 , B74G-4GK-QP3-RMN

产品名称	诺冠减压阀 , B74G-4GK-QP3-RMN
公司名称	淄博贝翔经贸有限公司
价格	1260.00/个
规格参数	
公司地址	淄博张店区张桓路
联系电话	0533-3193331 13869308530

产品详情

英国诺冠norgren (海隆herion、宝硕buschjost)

自控产品：气缸、真空设备、阀门、压力开关、空气管路设备、管接头、装配系统、管道系统和附件
v61b513a-a213j norgren诺冠----气动器材及气动元件、气缸、无杆气缸、电磁阀、控制阀、机控阀、阀导、过滤器、调节阀、气动马达、三连件、快速接头、气动接头、空气处理设备、真空器件等产品(英国)。

herion海隆----气动，液压，防爆电磁阀等全系列产品，流量大、寿命长。用于电力,石化行业等要求比较高的特殊场合(德国)。

buschjost宝硕----全系列两通流体阀，耐高温(200摄氏度)，0-40bar吹瓶机专用电磁阀，集尘专用电磁阀，前进控制阀、电磁阀、减压阀，过滤器，各类气动手动阀门(德国)。

bushjost为除尘而创新研制的宝硕82900和82960系列隔膜阀，秉承了诺冠阀类产品的一贯优质和脉冲式过滤除尘的强大功能。这款阀具有优异的流量特性，可用于洁净逐渐持续增加的气溶，这一功能等同于使用风扇，可达到相同标准。对于贵重过滤器的温和清洁，其流量特点比脉冲阀更加平稳。

bushjost铝材质的过滤阀有时很难达到除尘系统的材料要求。因此诺冠宝硕基于82900/82960阀体结构，推出了不锈钢材质除尘阀83300和83320系列。不锈钢材质的阀体更适用于采矿，食品加工等严苛的环境中。

bushjost在淹没式系统方面，诺冠宝硕提供了适应性很强的带有喷吹管的除尘脉冲阀83920/83930，此款阀具有高流量和设计精简的特点。诺冠宝硕研制了世界上第一款g2和g2 1/2口径的tpe隔膜除尘阀。这一尺寸和相对应的3/4，1 1/2口径具有相同优点：高kv值,高性能，长寿命和高性价比。诺冠宝硕的新一代控制系统确保了设备中尘埃和金属碎屑始终在限制范围以内。可基本满足各种类别的清洁除尘模式，无限制脉冲，间歇连续清灰和差压控制。在未来，诺冠宝硕还将根据需要开发拓展其功能以满足更高条件的要求

parker公司气动产品，经销parker旗下schrader bellows、atlas、telepneumatic、kuroda、taiyo、wilkerson、sempress、climax、maxam、watts、legris、origa hoerbiger等著名气动品牌产品。

parker cic部门旗下，scam, skinner, goldring, lucifer, sinclair collins等品牌各种工业控制流体阀。

parker及旗下的denison液压缸，液压泵，液压阀等

英国norgren公司气动产品，经销norgren旗下buschiost herion等气动产品。

9711000.3036.110.50 herion 9600210.0246.024.00 herion 8020850.0247.230.50

9711000.3036.230.50 herion 9600210.0247.024.00 herion 8020850.4220.024.00

9711000.3050.024.00 herion 9600210.0701.024.00 herion 8020850.4221.230.50

9711002.3034.024.00 herion 9600210.3206.110.50 herion 8020865.0242.024.00

9711002.3044.024.00 herion 9600210.3206.230.50 herion 8020866.0000.000.00

9711012.0000.000.00 herion 9600210.4210.024.00 herion 8020866.0245.230.50

'9600340.0000.000.00 herion 9600210.4220.024.00 herion 8020868.0000.000.00

9711042.0000.000.00 herion 9106212.0000.000.00 herion 8021750.0247.024.00

9711505.0000.000.00 herion 9600240.3703.230.50 herion 8021950.0000.000.00

9711505.4200.024.00 herion 9600250.0740.024.00 herion 8021950.0200.220.00

9711515.0000.000.00 herion 9600320.0000.000.00 herion 8021950.0201.220.00

9711535.0000.000.00 herion 9035033.0000.000.00 herion 8021950.0247.230.50

9711545.0000.000.00 herion 9106200.0700.024.00 herion 8022750.0000.000.00

9711545.4600.024.00 herion 9600340.0700.024.00 herion 8022750.0247.024.00

9711715.4600.024.00 herion 9600340.0701.024.00 herion 8022850.0000.000.00

9711745.0000.000.00 herion 9600340.3703.230.50 herion 8022850.0246.024.00

9711745.4210.024.00 herion 8020750.0247.024.00 herion 8022850.0247.024.00

9711745.4612.024.00 herion 9601440.0800.024.00 herion 8026570.0000.000.00

9712000.0000.000.00 herion 9601440.0801.048.00 herion 8026570.0800.024.00
9712000.3036.024.00 herion 9601440.3803.230.50 herion 8026570.0801.024.00
9712012.0000.000.00 herion 9601540.0000.000.00 herion 8026571.0801.110.50
9712012.3062.024.00 herion 9601540.0801.024.00 herion 8026571.0801.230.50
9712535.0000.000.00 herion 9601540.3803.230.50 herion 8026572.0000.000.00
9712705.0000.000.00 herion 9601540.4100.024.00 herion 8026572.0800.024.00
9713032.0000.000.00 herion 9601542.4101.230.50 herion 8026670.0000.000.00
9713032.3037.230.50 herion 9601544.4100.024.00 herion 8026670.0801.024.00
9713032.3039.000.00 herion 9601544.4103.230.50 herion 8026670.0801.048.00
9713042.0000.000.00 herion 4081100.7065.012.00 herion 8026671.0000.000.00
9713535.0000.000.00 herion 4081103.7065.012.00 herion 8026770.0000.000.00
9713535.0253.024.00 herion 4088110.7040.024.00 herion 8026770.0800.024.00
9713535.0763.024.00 herion 4088110.7053.012.00 herion 8026770.0800.230.50
9713535.2050.000.00 herion 4088126.7079.012.00 herion 8026770.0801.024.00
9713535.4200.024.00 herion 4088200.7053.012.00 herion 8026770.0801.230.50
9713538.0000.000.00 herion 4088210.7040.024.00 herion 2623001.3050.024.00
9713539.2085.005.0z herion 4088210.7053.012.00 herion 2623001.3051.024.00
9713545.0000.000.00 herion 4088218.7071.012.00 herion 2623001.3051.230.50
9713545.2050.000.00 herion 4088310.7071.012.00 herion 2623021.3032.024.00
9713545.4200.024.00 herion 4088310.7136.012.00 herion 2623077.0000.000.00
9713555.0000.000.00 herion 4089222.9000.024.00 herion 2623077.3032.024.00
9713555.0298.024.00 herion 4089225.9000.024.00 herion 2623077.3032.230.50
9713555.2050.000.00 herion 4089239.9000.024.00 herion 2623077.3033.024.00
9713555.4600.024.00 herion 4090022.7093.012.00 herion 2623077.3036.024.00
9713565.0000.000.00 herion 4090301.7093.012.00 herion 2623077.3036.230.50
9713565.0000.000.0z herion 4091013.9000.024.00 herion 2623077.3037.024.00

9713635.2052.000.00 herion 4091110.9000.024.00 herion 2623077.3051.024.00

9713645.4200.024.00 herion 4091112.9000.024.00 herion 2623077.3062.024.00

8020899.2051.000.00 herion 4091121.9000.024.00 herion 2623079.0000.000.00

9713665.4200.024.00 herion 4091321.9000.024.00 herion 2623079.3032.024.00

9713735.4600.024.00 herion 4091415.9000.024.00 herion 2623079.3036.024.00

9710000.3051.024.00 herion 9500300.0200.024.00 herion 8026772.0800.120.60

9710000.3051.230.50 herion 9500300.0201.048.00 herion 8026870.0801.048.00

9710000.3063.230.50 herion 9500300.0246.024.00 herion 8026970.0000.000.00

9710002.3034.024.00 herion 9500300.0700.024.00 herion 8026970.0800.024.00

9922202.1001.024.00 herion 9500300.0716.024.00 herion 8026970.0801.024.00

9932101.0000.000.00 herion 9500300.3206.230.50 herion 8026970.0801.230.50

9710002.3039.000.00 herion 9503300.0000.000.00 herion 8026971.0000.000.00

9710010.3062.024.00 herion 9504600.0000.000.00 herion 8027070.0800.024.00

9710012.3034.024.00 herion 9500302.0200.024.00 herion 8027070.0801.024.00

9710012.3039.000.00 herion 9500372.0200.024.00 herion 8027070.0801.230.50

9710032.0000.000.00 herion 9500400.0000.000.00 herion 8027071.0000.000.00

9710032.3039.000.00 herion 9500400.0246.024.00 herion 8027071.0800.024.00

9710032.3063.230.50 herion 9500400.0700.024.00 herion 8027550.0000.000.00

9710042.0000.000.00 herion 9500400.0701.024.00 herion 8027750.0000.000.00

9710505.0000.000.00 herion 9500401.0000.000.00 herion 8028570.0000.000.00

9710505.0253.024.00 herion 9501400.0000.000.00 herion 8028570.0800.024.00

9710505.2050.000.00 herion 9501401.0000.000.00 herion 8028670.0800.036.50

9710505.2050.024.00 herion 9501472.0801.024.00 herion 8028671.0800.024.00

9710505.2051.000.00 herion 9501500.0800.024.00 herion 8028970.0800.024.00

9710505.2052.000.00 herion 9501500.0801.024.00 herion 8028970.0801.024.00

9710505.4200.024.00 herion 9501600.0800.024.00 herion 9933500.2081.005.00

9710505.4201.230.50 herion 9501601.0801.024.00 herion 8036620.0000.000.00
9710505.4602.024.00 herion 9501604.0000.000.00 herion 9106212.0701.024.00
9710509.2080.002.00 herion 9501650.0801.024.00 herion 9106250.0000.000.00
9710509.2081.005.00 herion 9501672.0801.024.00 herion 9106250.0800.024.00
9710509.2081.005.0z herion 9501700.0000.000.00 herion 9106250.3803.230.50
'9503202.0000.000.00 herion 9501750.0801.024.00 herion 9107318.0801.024.00
9710515.0253.024.00 herion 9501800.0000.000.00 herion 9107318.0801.230.50
9710519.2086.005.00 herion 9501800.0800.024.00 herion 9107319.0000.000.00
9710535.0000.000.00 herion 9501800.3804.110.50 herion 9107319.4280.024.00
9710535.0253.024.00 herion 9502210.0000.000.00 herion 9107400.0700.024.00
9710535.2050.000.00 herion 9502430.0813.024.00 herion 9107500.0000.000.00
9710545.0000.000.00 herion 9503200.0000.000.00 herion 9107500.0700.024.00
9710545.4200.024.00 herion 9030600.0151.024.00 herion 9107500.0701.024.00
9710555.0000.000.00 herion 9030700.0152.230.50 herion 9107500.0701.22000
9710565.0000.000.00 herion 9032600.0000.000.00 herion 9202053.0701.230.50
9710565.4200.024.00 herion 8036810.0000.000.00 herion 9202357.0700.024.00

德国herion 海隆公司几十年来一直从事设计、行产液压与气动产品、以及应用于机械压力机和同类机器设备的系统。herion公司是液压离合/制动器和安全阀设计和制造的领导者，拥有众多的专利技术。herion公司的液压离合器/制动器和安全阀符合欧洲最高安全标准en 692。herion海隆是德国名厂电磁阀生产商，拥有优良设计技术及多年生产经验。是目前世界上为最多专门行业设计特殊电磁阀厂家。

herion气动、液压、防爆电磁阀等全系列产品，流量大，寿命长，用于电力、石化、冶金行业等要求比较高的特殊场合herion两位两通电磁阀。

herion两位两通电磁阀

口径：g1/4-g1/2；流体温度：-25至+80；

nc型；流量kv：0.12-1.7

9500200.0201；9500200.3205；9500300.0201；9500300.3205

9500400.0201；9500400.3205；9500400.0701；9500400.3704

9501500.0801；9501500.3804；9501600.0801；9500600.3804

9501800.0801 ; 9501800.3804 ; 9501700.0801 ; 9501700.3804

用于中性蒸汽和液体 ; 膜片式 ; 介质温度 : 150 ; kv值 : 1.9-8.0 ; 口径 : g1/4 -1

8236000.8302 ; 8236000.8306 ; 8236100.8302 ; 8236100.8306
8236200.8306 ; 8236300.8302 ; 8236300.8306 ; 8236400.8302
8236400.8306

两位三通电磁阀 :

口径 : g1/4 ; 流体温度 : -25至+80

nc型 ; 流量kv : 0.12-0.45

9600210.0247 ; 9600210.3207 ; 9600240.0701 ; 9600240.3704

9600320.0201 ; 9600330.3205 ; 9600330.0716 ; 9500330.3706

9600340.0701 ; 9600340.3704 ; 9601430.0813 ; 9601430.3806

9601440.0801 ; 9601400.3804 ; 9601540.0801 ; 9601500.3804

no型 ; 流量kv : 0.10-0.30

9602210.0247 ; 9602210.3207 ; 9602340.0701 ; 9602340.3704

9602440.0801 ; 9602440.3804

口径 : g1/8 ; 流体温度 : -10至+60 ; 流量kv : 0.06 ; 压力 : 0-10bar

9030700.0160 ; 9030700.0162 ; 9032700.0160 ; 9032700.0162 ;

2401200.081302400 ; 2401200.380623050 ; 2401250.080102400 ;

2401250.380423050 ; 2401200.397002400 ; 2401200.397123050

2401250.398002400 ; 2401250.398123050 ; 2401202.361602400

2401202.361723050 ; 2401252.361602400 ; 2401252.361723050