

# PARKER派克 BA型活塞杆密封圈

产品名称	PARKER派克 BA型活塞杆密封圈
公司名称	北京中迈恒远机电设备有限公司
价格	.00/个
规格参数	
公司地址	北京市北京经济技术开发区荣华南路16号1幢18层A座1811(北京自贸试验区高端产业片区亦庄组团) (注册地址)
联系电话	010-80255281 18911854566

## 产品详情

### PARKER派克 BA型活塞杆密封圈

PARK-O-PAK BA型是唇形密封进步发展的结果。它兼有高弹性O形圈和唇形

密封材料耐磨性的优点。

这种特殊的密封件因其特殊的结构(装配的O形圈),主要用于行走设备。这个O形圈保证了密封唇口在低压或真空条件下的预压缩量,这对密封性能是很必要

的。密封力基本上与温度的变化无关,并且即使发生某种程度的磨损也会保证必要的预压缩量。唇口由于系统压力的增加而负载,这种系统压力通过受压变形的O形圈传递至唇上。

这种密封件的主要优点是:

特别强的耐磨性。

对震动载荷和压力峰值的不敏感性。

很高的抗挤压性。

在无载和低温的条件下具有理想的密封作用。

适用于最苛刻的工作条件。

易于安装。

应用范围：

工作压力： 350bar

工作温度： -35至+80 ° C

峰值达+95 ° C

表面速度： 0,5m/s

当选择某一直径用的密封件时，最好选择有最大可能横截面积的密封件。

主要用于密封柱塞、活塞杆、气钻、多级缸、锻压机以及行走设备用液压装备。对于以上所述及其它方面的应用，本公司可按用户要求提供技术咨询。

安装：

注意密封件有一个轴向间隙（参看表中的H和L栏）。为了避免在安装期间损坏密封唇口，不要将密封件在锐边上拉动。通常，这类密封件是装入闭式沟槽中的。对于极限直径和极限横截面的情况，当结构不许采用开式沟槽时，应使用安装辅助工具。

材料：

P5004是一种邵氏硬度A为93的聚氨酯，O形圈材料N0674是邵氏硬度A约为70的丁腈橡胶。

如有特殊要求（压力、温度、速度等），请与本公司的咨询服务部联系，他们会向您推荐合适的材料和结构。

BA型活塞杆密封圈

订货号 d\*D\*H/L

BA002500030 3\*8.5\*4/4.4

BA003900030 4.7\*11\*5/5.5

BA004400030 4.8\*11.1\*6.4/7

BA005200030 6\*14\*5.7/6.3  
BA005700030 6.4\*12.7\*6.4/7  
BA006800030 7.9\*14.3\*6.4/7  
BA007300030 8\*16\*5.7/6.3  
BA100300030 10\*18\*5.7/6.3  
BA100600030 10\*20\*7.3/8  
BA101500030 11.1\*17.5\*6.4/7  
BA102300030 12\*20\*5.7/6.3  
BA102700030 12\*22\*7.3/8  
BA103200030 12.7\*19.1\*6.4/7  
BA105300030 13\*20\*5/5.5  
BA105800030 13\*23\*7.3/8  
BA106800030 14\*22\*5.7/6.3  
BA107300030 14\*24\*7.3/8  
BA108000030 14.3\*20.6\*6.4/7  
BA108700030 15\*23\*5.7/6.3  
BA110300030 15.9\*22.2\*6.4/7  
BA111100030 16\*22.2\*4.5/5  
BA111500030 16\*24\*5.7/6.3  
BA111900030 16\*26\*7.3/8  
BA115000030 18\*24\*5/5.5  
BA115600030 18\*26\*5.7/6.3  
BA116100030 18\*28\*7.3/8  
BA117300030 19\*29\*7.3/8  
BA118000030 19.1\*25.4\*4.5/5  
BA118600030 19.1\*25.4\*6.4/7

BA119300030	19.1*28.6*7.9/8.7
BA200500030	20*28*5.5/6
BA200900030	20*28*5.7/6.3
BA201200030	20*28*6.5/7.2
BA201900030	20*30*7.3/8
BA203200030	20*32.7*9.5/10.5
BA204100030	20.6*26.8*4.8/5.3
BA207600030	22*30*5.7/6.3
BA208700030	22*32*7.3/8
BA209600030	22.2*28.6*6.4/7
BA214200030	24*30*5/5.5
BA215100030	24*32*7/7.7
BA216900030	25*33*5.7/6.3
BA218600030	25*35*7.3/8
BA219200030	25*40*10/11
BA221600030	25.4*31.8*4.5/5
BA221900030	25.4*31.8*6.4/7
BA222300030	25.4*34.9*7.9/8.7
BA222700030	25.4*38.1*9.5/10.5
BA226200030	28*35*6.5/7.2
BA226800030	28*36*5.7/6.3
BA227300030	28*38*7.3/8
BA227500030	28*43*11.4/12.5
BA228500030	28.6*34.9*6.4/7
BA229800030	28.6*41.3*9.5/10.5
BA300400030	30*38*5.7/6.3

BA300800030 30\*38\*7/7.7  
BA301200030 30\*40\*7/7.7  
BA301600030 30\*40\*7.5/8.3  
BA302300030 30\*42\*10/11  
BA302800030 30\*45\*8/8.8  
BA303300030 30\*45\*11.4/12.5  
BA303700030 30.2\*39.7\*7.9/8.7  
BA305800030 31-8\*38.1\*4.5/5  
BA306700030 31.8\*41.3\*6.8/7.5  
BA307100030 31.8\*41.3\*7.9/8.7  
BA307700030 31.8\*44.5\*9.5/10.5  
BA308200030 31.8\*47.6\*12.7/14  
BA309200030 32\*40\*5.7/6.3  
BA309800030 32\*40\*6/6.6  
BA310300030 32\*42\*6.3/6.9  
BA310500030 32\*42\*7.3/8  
BA311200030 32\*47\*11.4/12.5  
BA313800030 34.9\*41.3\*4.8/5.3  
BA315300030 34.9\*44.5\*7.9/8.7  
BA315900030 35\*43\*5.7/6.3  
BA316200030 35\*43\*6.5/7.2  
BA316700030 35\*45\*8/8.8  
BA316900030 35\*45\*10/11  
BA317600030 35\*47\*10/11  
BA318300030 35\*50\*22/5/12.5  
BA318700030 36\*44\*5.7/6.3

BA319000030 36\*46\*7.3/8  
BA320900030 36\*51\*11.4/12.5  
BA323800030 38\*50\*7/7.7  
BA326400030 38.1\*44.5\*6.4/7  
BA326800030 38.1\*47.6\*6.4/7  
BA327500030 38.1\*47.6\*9.5/10.5  
BA328000030 38.1\*50.8\*9.5/10.5  
BA328300030 38.1\*54\*12.7/14  
BA328400030 38.1\*57.2\*15.9/17.5  
BA400600030 40\*48\*5.7/6.3  
BA402100030 40\*50\*7.3/8  
BA402600030 40\*50\*10/11  
BA403200030 40\*52\*10/11  
BA403900030 40\*55\*10/11  
BA405100030 40\*55\*11.4/12.5  
BA405900030 41.3\*50.8\*7.9/8.7  
BA408000030 41.3\*57.2\*12.7/14  
BA407900030 41.7\*50.7\*7.1/7.8  
BA408700030 42\*50\*6.5/7.2  
BA412200030 44.5\*54\*6.8/7.5  
BA413200030 44.5\*57.2\*9.5/10.5  
BA413900030 44.5\*60.3\*12.7/14  
BA416100030 45\*53\*7.3/8  
BA416800030 45\*55\*7.3/8  
BA417200030 45\*55\*8/8.8  
BA417400030 45\*55\*10/11

BA418700030 45\*60\*11.4/12.5  
BA420500030 45\*65\*11.4/12.5  
BA421900030 47-6\*57.2\*4.8/5.3  
BA422400030 47.6\*57.2\*9.5/10.5  
BA422700030 47.6\*60.3\*9.5/10.5  
BA423500030 47.6\*63.5\*9.5/10.5  
BA425800030 48\*60\*10/11  
BA500900030 50\*58\*8/8.8  
BA501400030 50\*60\*7.3/8  
BA501700030 50\*60\*7.5/8.3  
BA501900030 50\*60\*10/11  
BA502000030 50\*60\*11.4/12.5  
BA502800030 50\*62\*9.5/10.5  
BA503400030 50\*63\*10/11  
BA505500030 50\*65\*11.4/12.5  
BA506100030 50\*70\*14.6/16.1  
BA507100030 50.4\*69.9\*15.9/17.5  
BA507800030 50.8\*60.3\*7.9/8.7  
BA508400030 50.8\*60.3\*9.5/10.5  
BA509100030 50.8\*63.5\*9.5/10.5  
BA510400030 50.8\*66.7\*12.7/14  
BA511600030 52\*62\*7.3/8  
BA512700030 53\*63\*7.3/8  
BA513800030 54\*63.5\*6.8/7.5  
BA514100030 54\*63.5\*9.5/10.5  
BA515200030 54\*66.7\*9.5/10.5

BA515800030 54\*69.9\*12.7/14  
BA516600030 55\*65\*7.3/8  
BA516900030 55\*65\*11/12.1  
BA517600030 55\*70\*11/12.1  
BA518200030 55\*75\*14.5/16  
BA518400030 56\*66\*10/11  
BA518700030 56\*71\*11.4/12.5  
BA520400030 56\*76\*14.6/16  
BA521000030 57-2\*66.7\*6.8/7.5  
BA521300030 57.2\*66.7\*9.5/10.5  
BA521800030 57.2\*69.6\*9.5/10.5  
BA523100030 57.2\*76.2\*15.9/17.5  
BA600500030 60\*68\*7/7.7  
BA600700030 60\*68\*11.4/12.5  
BA600900030 60\*68\*13/14.5  
BA601600030 60\*70\*7.3/8  
BA601700030 60\*70\*10.5/11.6  
BA601900030 60\*70\*12/13.2  
BA602700030 60\*72\*9/9.9  
BA603100030 60\*72\*10/11  
BA605800030 60\*75\*13.5/14.9  
BA607100030 60\*80\*12/13.2  
BA607700030 60\*80\*14/15.4  
BA611200030 63\*73\*5.5/6  
BA612200030 63\*75\*8.7/9.6  
BA613200030 63\*78\*11.4/12.5

BA614300030 63\*83\*14.5/16  
BA615900030 63.5\*73\*9.5/10.5  
BA616300030 63.5\*76.2\*6.4/7  
BA616600030 63.5\*76.2\*9.5/10.5  
BA617100030 63.5\*79.4\*12.7/14  
BA619000030 64\*80\*12/13.2  
BA620700030 65\*73\*7/7.7  
BA621600030 65\*75\*10/11  
BA623400030 65\*85\*12/13.2  
BA623700030 65\*85\*15/16.5  
BA625200030 66.7\*76.2\*6.8/7.5  
BA625600030 66.7\*76.2\*9.5/10.5  
BA626000030 66.7\*79.4\*9.5/10.5  
BA627800030 68\*88\*15/16.5  
BA629200030 69.9\*82.6\*9.5/10.5  
BA629500030 69.9\*85.7\*12.7/14  
BA630900030 69.9\*88.9\*15.9/17.5  
BA700600030 70\*80\*11.4/12.5  
BA701300030 70\*82\*8.7/9.6  
BA701700030 70\*82\*9.5/10.5  
BA702600030 70\*85\*9.5/10.5  
BA702800030 70\*85\*11.4/12.5  
BA705400030 70\*90\*12/13.2  
BA705900030 70\*90\*14.5/16  
BA707000030 73\*80\*7/7.7  
BA707300030 73\*82.6\*6.8/7.5

BA707400030 73\*82.6\*9.5/10.5  
BA708200030 73\*85.7\*9.5/10.5  
BA711300030 75\*83\*6.5/7.2  
BA712100030 75\*85\*10.5/11.6  
BA713200030 75\*90\*11.4/12.5  
BA716200030 76.2\*85.7\*7.9/8.7  
BA716500030 76.2\*85.7\*9.5/10.5  
BA716900030 76.2\*88.9\*9.5/10.5  
BA717600030 76.2\*92.1\*9.5/10.5  
BA717900030 76.2\*92.1\*12.7/14  
BA718800030 76.2\*95.3\*15.9/17.5  
BA721400030 78\*86\*13/14.5  
BA725900030 79.4\*88.9\*9.5/10.5  
BA726700030 79.4\*92.1\*9.5/10.5  
BA800700030 80\*88\*6.5/7.2  
BA801400030 80\*90\*11.4/12.5  
BA802200030 80\*92\*9/9.9  
BA802500030 80\*92.7\*9.5/10.5  
BA803400030 80\*95\*11.4/12.5  
BA804500030 80\*100\*9.5/10.5  
BA805100030 80\*100\*12/13.2  
BA805400030 80\*100\*13.5/14.8  
BA806000030 80\*100\*15/16.5  
BA807300030 81.3\*95.8\*12.7/14  
BA808000030 82\*92\*10/11  
BA808400030 82.6\*95.3\*9.5/10.5

BA810500030	82.6*101.6*12.7/14
BA810800030	82.6*101.6*15.9/17.5
BA815600030	85*95*9.5/10.5
BA816300030	85*100*9.5/10.5
BA816700030	85*100*12/13.2
BA819100030	85*105*14.5/16
BA820000030	85.7*95.3*9.5/10.5
BA820200030	85.7*101.6*12.8/14.1
BA820500030	85.7*104.8*15.9/17.5
BA821800030	88.5*108.5*15/16.5
BA822800030	88.9*98.4*9.5/10.5
BA823300030	88.9*101.6*9.5/10.5
BA825400030	88.9*108*15.9/17.5
BA900600030	90*100*11.4/12.5
BA902700030	90*105*11.4/12.5
BA907100030	90*110*12/13.2
BA907800030	90*110*14.5/16
BA912000030	92.1*111.1*15.9/17.5
BA914900030	94*108.5*12.7/14
BA916500030	95*105*11.4/12.5
BA917800030	95*110*11.4/12.5
BA923600030	95.3*104.8*9.5/10.5
BA925700030	95.3*108*9.5/10.5
BA926000030	95.3*108*14.3/15.7
BA926900030	95.3*114.3*12.7/14
BA927500030	95.3*114.3*15.9/17.5

BA944200030	98.4*123.8*19.1/21
BAA01500030	100*108*6.5/7.2
BAA03700030	100*110*11.4/12.5
BAA05700030	100*115*11/12.1
BAA06100030	100*115*14.6/16
BAA07800030	100*120*12/13.2
BAA09600030	100*120*14.5/16
BAA14200030	101.6*111.1*9.5/10.5
BAA16000030	101.6*114.3*9.5/10.5
BAA18400030	101.6*117.5*14.3/15.7
BAA21600030	101.6*120.7*15.9/17.5
BAA23900030	101.6*127*19.1/21
BAA26800030	104.8*123.8*15.9/17.5
BAA27200030	105*115*10/11
BAA28400030	105*120*11.4/12.5
BAA32000030	105*125*14.5/16
BAA37100030	108*120.7*9.5/10.5
BAA38700030	108*120.7*14.3/15.7
BAA48100030	108*127*15.9/17.5
BAB00000030	110*120*10.5/11.6
BAB02600030	110*125*11.4/12.5
BAB04800030	110*130*12/13.2
BAB06400030	110*130*14.5/16
BAB08300030	110*135*18.2/20
BAB13500030	111.1*127*12.7/14
BAB17700030	114.3*127*9.5/10.5

BAB19700030 114.3\*127\*14.3/15.7  
BAB21500030 114.3\*130.2\*15.9/17.5  
BAB23000030 114.3\*133.4\*15.9/17.5  
BAB25900030 114.3\*139.7\*19.1/21  
BAB28600030 115\*125\*11.4/12.5  
BAB30900030 115\*130\*11.4/12.5  
BAB38800030 117.5\*136.5\*15.9/17.5  
BAC01500030 120\*130\*11.4/12.5  
BAC02500030 120\*135\*11.4/12.5  
BAC04800030 120\*140\*15/16.5  
BAC08000030 120.7\*133.4\*14.3/15.7  
BAC10800030 120.7\*136.5\*15.9/17.5  
BAC12900030 120.7\*139.7\*15.9/17.5  
BAC17000030 123.8\*142.9\*15.9/17.5  
BAC17600030 125\*135\*11.4/12.5  
d\*D\*H/L  
BAC19700030 125\*140\*11.4/12.5  
BAC21000030 125\*145\*14.5/16  
BAC25400030 127\*139.7\*9.5/10.5  
BAC27100030 127\*139.7\*14.3/15.7  
BAC31000030 127\*146.1\*15.9/17.5  
BAC32700030 127\*152.4\*19.1/21  
BAD01600030 130\*145\*9/9.9  
BAD03400030 130\*145\*14.5/16  
BAD11100030 133.4\*146.1\*14.3/15.7  
BAD14800030 133.4\*152.4\*15.9/17.5

BAD16600030 135\*155\*14.5/16

BAD23100030 139.7\*152.3\*9.5/10.5

BAD25200030 139.7\*152.4\*14.3/15.7

BAD27200030 139.7\*158.8\*15.9/17.5

BAD29700030 139.7\*165.1\*19.1/21

BAE01400030 140\*150\*10.5/11.6

BAE03100030 140\*150\*11.4/12.5

BAE05300030 140\*160\*14.5/16

BAE08800030 140\*165\*18.2/20

BAE12400030 142.9\*161.9\*15.9/17.5

BAE16900030 145\*155\*11.4/12.5

BAE18000030 145\*160\*12/13.5

BAE19400030 145\*165\*14.5/16

BAE21700030 146.1\*158.8\*14.3/15.7

BAE22200030 146.1\*165.1\*15.9/17.5

BAF01400030 150\*160\*11.4/12.5

BAF07000030 150\*170\*14.5/16

BAF05500030 152.4\*165.1\*11.1/12.2

BAF05600030 152.4\*165.1\*14.3/15.7

BAF07700030 &nbs; 152.4\*171.5\*15.9/17.5

BAF25500030 155\*175\*15/16.5

BAG00900030 160\*168\*13/14.5

BAG02100030 160\*180\*15/16.5

BAG04400030 160\*185\*18.2/20

BAG14300030 165\*190\*18.2/20

BAG17800030 165.1\*177.8\*14.3/15.7

BAG23700030 165.1\*184.2\*12.7/14  
BAG28500030 167\*177\*14/15.5  
BAH00500030 170\*180\*11.4/12.5  
BAH01000030 170\*190\*15/16.5  
BAH01500030 170\*195\*19/21  
BAH06400030 171.5\*184.2\*14.3/15.7  
BAH17100030 171.5\*187.3\*15.9/17.5  
BAH16500030 175\*185\*11.4/12.5  
BAH19500030 175\*195\*15.9/17.5  
BAH24100030 177.8\*190.5\*14.3/15.7  
BAH26700030 177.8\*196.3\*12.7/14  
BAH27900030 177.8\*196.9\*15.9/17.5  
BAI01900030 180\*190\*11.4/12.5  
BAI05200030 180\*200\*15/16.5  
BAI09600030 180\*210\*22.7/25  
BAI19500030 184-2\*203.2\*15.9/17.5  
BAI29300030 187.3\*206.4\*12.7/14  
BAK02300030 190.5\*203.2\*14.3/15.7  
BAK25400030 196.9\*215.9\*12.7/14  
BAL01800030 200\*210\*11.4/12.5  
BAL03500030 200\*220\*15/16.5  
BAL04100030 200\*220\*18/19.8  
BAL06700030 200\*225\*18.2/20  
BAL09200030 200\*230\*22.7/25  
BAL12200030 203.2\*215.9\*14.3/15.7  
BAL12300030 203.2\*222.3\*15.9/17.5

BAL12600030 203.2\*228.6\*19.1/21  
BAL16200030 204\*220\*16/17.6  
BAL19100030 206.4\*219.1\*14.3/15.7  
BAL26700030 210\*230\*14.5/16  
BAL34800030 215.9\*228.6\*14.3/15.7  
BAL37000030 215.9\*235\*15.9/17.5  
BAL49300030 218\*230\*9/9.9  
BAM01800030 220\*240\*15/16.5  
BAM03800030 220\*250\*22.7/25  
BAM08700030 222.3\*241.4\*19.1/21  
BAM32900030 346\*260.4\*19.1/21  
BAM38800030 238.1\*254\*15.9/17.5  
BAN01800030 240\*260\*14.5/16  
BAN08200030 250\*280\*22.7/25  
BAN18600030 254\*279.4\*19.1/21  
BAO01000030 260\*290\*22.7/25  
BAO01500030 260.4\*279.4\*12.7/14  
BAO26600030 266.7\*285.8\*15.9/17.5  
BAO25300030 273.1\*292.1\*15.9/17.5  
BAO29800030 279.4\*304.8\*19.1/21  
BAP01600030 280\*310\*22.7/25  
BAP19600030 290\*320\*22.5/25  
BA300A00030 300\*325\*15/16.5  
BA330A00030 330\*355\*20/22  
BAQ38500030 360\*385\*20/22  
BAQ50900030 381\*406.4\*19.1/21

BAR09100030 419.1\*444.5\*19.1/21

BAS01700030 501.7\*533.4\*25.4/28

北京中迈恒远机电设备有限公司专业经销美国派克PARKER密封件。

PAREKR液压系列密封类型：防尘圈A1、A5、A6、A8、AD、AF、AG、AH、AM、AY，活塞杆密封B3、BS、BA、BD、BR、BU、C1、CR、M2、M3、OD、ON、JS、Q3、R3；活塞密封B7、C2、CQ、CP、KR、M4、OE、OG、OK、CT/Y3、ZW、ZX、JK、ZC、ZP、导向元件F1、F2、F3、FC、FR,旋转密封OR、OQ、RS、RI等。

PARKER气动系列密封类型：防尘圈A2；气动活塞杆密封C1、E5、E8、E9、EL、EM、EP、EU、Z9、EF、ET；气动活塞密封C2、E4、MK、OA、PZ、Z5、Z7、Z8、DE、DK、DP、EK、DR；缓冲密封件PP、V6型等及O型圈。美国原装正品，产品齐全，备有库存，价格优惠。欢迎来电订购！