

SS-G01-A3X-GR-D2-31电磁阀全新日本NACHI电磁阀质保一年

产品名称	SS-G01-A3X-GR-D2-31电磁阀全新日本NACHI电磁阀质保一年
公司名称	厦门锋德盛机电设备有限公司
价格	.00/个
规格参数	
公司地址	厦门市湖里区后坑后社168号202室之三（注册地址）
联系电话	0592-5237879 18030079859

产品详情

日本NACHI越电磁阀.减压阀.换向阀.节流阀.溢流阀.叠加阀.油泵.叶片泵.齿轮泵.柱塞泵.液压油泵.活塞泵.单联泵.双联泵.三联泵.双联齿轮泵.双联叶片泵.HUADE华德.Rexroth力士乐.ASCO阿斯卡.DAIKIN大金.KOGANEI小金井.KOYO光洋.YUKEN油研.SXPC新益.7OCEAN七洋.AIRTAC亚德客.ALLGREAT奥格锐特.ANSON安颂.CHELIC气立可.CML全懋.DOFUID东峰.FURNAN福南.hinaka中日流体.HYTEK海特克.JUFAN君帆.KCL凯嘉.KOMPASS康百世.MINDMAN金器.SHAKO新恭.shihlin士林.SOLTECH筌达.STARLET新州.S.Y群策.TAICIN泰炘.TAI-HUEI台辉.TWOWAY台肯.WINMOST峰昌.YEESSEN镒圣.HYDROMAX新鸿.MARZOCCHI马祖奇.SHLIXIN立新.YUTIEN油田.DEUBLIN杜布林.NACHI越.ASHUN油顺.台湾HP.HPC旭宏 .HYSTAR海思达.JANUS澄胜.CAMOZZI康茂盛.台湾亿大.NORGREN诺冠.FESTO费斯托.BURKERT宝德 美国ASCO.日本麻电子.日本OPTEX.美国PARKER派克.美国DENISON丹尼逊.日本TAIYO太阳铁工.美国SOR索尔.KEYENCE基恩士.韩国YPC ; YSC.菲尼克斯PHOENIX.美国VICKERS威格士.德国SIEMENS西门子阀门.美国FISHER费希尔调节阀.美国masoneilan梅索尼兰调节阀.法国SCHNEIDER施耐德.法国CROUZET高诺斯.瑞士CONTRINEX科瑞.瑞士BAUMER堡盟.日本TOYOOKI丰兴.日本CKD.意大利SIRA电磁阀 SIRA液位开关.意大利UNIVER电磁阀.意大利CEME电磁阀.美国AB罗克韦尔.瑞士ABB.德国P+F倍加福.德国BALLUFF巴鲁夫.德国BURKERT宝德.德国HERION海隆日本那智NACHI越电磁阀SA-G01-C4-J-D1-31 SA-G01-C4-N-C1-31 SA-G01-C4-N-C115-31 SA-G01-C4-N-C230-31SA-G01-C4-R-C1-31 SA-G01-C4-R-C2-31 SA-G01-C4-R-D2-31 SA-G01-C4-R-E1-31SA-G01-C4-R-E2-31 SA-G01-C4-NR-C2-31 SA-G01-C4-NR-D2-31 SA-G01-C4-GR-C2-31SA-G01-C4-GR-D2-31 SA-G01-C4-GNR-D2-31 SA-G01-C4-F-D2-31 SA-G01-C4-F-E1-31SA-G01-C4-F-E2-31 SA-G01-C4-FR-E2-31 SA-G01-C7Y-C1-31 SA-G01-C7Y-C115-31SA-G01-C7Y-C2-31 SA-G01-C7Y-C230-31 SA-G01-E3X-GR-D2-31 SA-G01-E3X-GNR-D2-31SA-G01-A SA-G01-H SA-G01-C SA-G01-E SA-G03-A SA-G03-H SA-G03-C SA-G03-E日本那智NACHI越 SF系列电磁

阀SF-G01-C510-R-D2-10.SF-G01-C6S10-R-D2-10.SF-G01-C520-R-D2-10.SF-G01-C6S20-R-D2-10SF-G01-C540-R-D2-10.SF-G01-C6S40-R-D2-10.SF-G01-C510-AR-D2-10.SF-G01-C6S10-AR-D2-10SF-G01-C520-AR-D2-10.SF-G01-C6S20-AR-D2-10.SF-G01-C540-AR-D2-10.SF-G01-C6S40-AR-D2-10

由于产品众多,型号各异,网页标价与实际不符.如需购买请先询价.给您带来的不便深感抱歉
~~

日本那智NACHI越电磁阀SS-G01-E3X-GR-C1-31 SS-G01-E3X-R-D2-31 SS-G01-H2X-R-C115-31SS-G03-H3X-R-E1-22 SS-G03-A3X-FR-C2-J22 SS-G01-E3X-R-C1-20SS-G01-C6-R-C2-30 SS-G01-C6-R-C2-31 SS-G01-C6-R-C1-31SS-G01-C6-R-C1-31 SS-G01-A2X-D1-C2-31 SS-G01-A2X-R-C115-31 SS-G01-H2X-R-C115-31SS-G01-E3X-FR-E1-9337J SS-G01-E2X-R-C230-31 SS-G01-AX3-R-D2-21 SS-G01-H3X-FR-C1-31SS-G01-H5-R-C230-31 SS-G01-E3X-R-D2-31 SS-G01-C2-R-D2-31 SS-G01-C5-FR-D2-31SS-G01-C9-R-D2-31 SS-G01-C1S-R--C115-21 SS-G01-C6S-R-D2-31 SS-G01-C1-R-D2-31SS-G03-A5-FR-C1-J21 SS-G01-A3X-FR-E1-31 SS-G03-A5-FR-E1-J21 SS-G01-A3X-R-C115-31SS-G01-C5-FR-E1-31 SS-G01-H3X-R-E2-31 SS-G01-C6-R-C1-31 SS-G01-C6-R-D2-31SS-G01-AR-R-E2-31 SS-G01-C6-R-E2-31 SS-G01-C5-R-E2-31 SS-G01-C6-R-D2-31SS-G03-C5-R-C1-J21 SS-G01-C5-FR-E1-20 SS-G01-A3X-FR-E1-20 SS-G01-C6-R-E2-31SS-G01-A3X-R-E1-20 SS-G01-A3X-R-C1-20 SS-G01-C5-R-C1-20 SS-G01-A2X-FR-E2-31SS-G01-C9-R-D2-31 SS-G01-C1S-R-C115-21 SS-G03-E2X-R-C230-31 SS-G01-A3X-R-E1-20SS-G01-C6S-R-D2-31 SS-G01-C1-R-D2-31 SS-G03-A5-FR-C1-J21 SS-G01-A3X-FR-E1-31SS-G03-A5-FR-E1-J21 SS-G01-A3X-R-C115-31 SS-G01-C8-R-D1-31 SS-G03-A2X-R-C2-31SS-G01-C5-FR-E1-31 SS-G01-H3X-R-E2-31 SS-G01-C6-R-C1-31 SS-G01-C6-R-D2-31SS-G01-C5-R-E2-31 SS-G01-C6-R-D2-31 SS-G01-C4-R-D1-31 SS-G01-C7Y-R-D2-31SS-G03-A2X-FR-E2-31 SS-G03-A2X-D1-C2-31 SS-G03-A2X-R-C115-31 SS-G03-H2X-R-C115-31SS-G01-AR-R-E2-31 EPR-G01-3-1212S-12 SNH-G01-AR-M-D2-11 SL-G01-E3X-GR-D2-31

日本那智NACHI越 RSS系列电磁控制溢流阀RSS-T03-AQ1-C1-15 RSS-T06-AQ1-C1-23 RSS-T10-AQ1-C1-23 RSS-T03-AR1-C1-15RSS-T06-AR1-C1-23 RSS-T10-AR1-C1-23 RSS-T03-AQ3-C1-15 RSS-T06-AQ3-C1-23RSS-T10-AQ3-C1-23 RSS-T03-AR3-C1-15.RSS-G06-3F-C1-23.RSS-G10-3F-C1-23RSS-T06-AR3-C1-23.RSS-T10-AR3-C1-23.RSS-G03-AQ1-C1-15.RSS-G06-AQ1-C1-23RSS-G10-AQ1-C1-23.RSS-G03-AR1-C1-15.RSS-G06-AR1-C1-23.RSS-G10-AR1-C1-23RSS-G03-AQ3-C1-15.RSS-G06-AQ3-C1-23.RSS-G10-AQ3-C1-23.RSS-G03-AR3-C1-15RSS-G06-AR3-C1-23.RSS-G10-AR3-C1-23.RSS-T03-1F-C1-15.RSS-T06-1F-C1-23RSS-T10-1F-C1-23.RSS-T03-3F-C1-15.RSS-T06-3F-C1-23.RSS-T10-3F-C1-23RSS-G03-1F-C1-15.RSS-G06-1F-C1-23.RSS-G10-1F-C1-23.RSS-G03-3F-C1-15日本那智NACHI越 RSA系列电磁控制溢流阀RSA-T03-AQ1-C1-15.RSA-T06-AQ1-C1-23.RSA-T10-AQ1-C1-23.RSA-T03-AR1-C1-15RSA-T06-AR1-C1-23.RSA-T10-AR1-C1-23.RSA-T03-AQ3-C1-15.RSA-T06-AQ3-C1-23RSA-T10-AQ3-C1-23.RSA-T03-AR3-C1-15.RSA-T06-AR3-C1-23.RSA-T10-AR3-C1-23RSA-G03-AQ1-C1-15.RSA-G06-AQ1-C1-23.RSA-G10-AQ1-C1-23.RSA-G03-AR1-C1-15RSA-G06-AR1-C1-23.RSA-G10-AR1-C1-23.RSA-G03-AQ3-C1-15.RSA-G06-AQ3-C1-23RSA-G10-AQ3-C1-23.RSA-G03-AR3-C1-15.RSA-G06-AR3-C1-23.RSA-G10-AR3-C1-23RSA-T03-1F-C1-15.RSA-T06-1F-C1-23.RSA-T10-1F-C1-23.RSA-T03-3F-C1-15RSA-T06-3F-C1-23.RSA-T10-3F-C1-23.RSA-G03-1F-C1-15.RSA-G06-1F-C1-23RSA-G10-1F-C1-23.RSA-G03-3F-C1-15.RSA-G06-3F-C1-23.RSA-G10-3F-C1-23

日本那智NACHI越减压阀OG-G01-PC-K-21日本那智NACHI越叠加式电磁比例减压阀 EOG-G01-PB-11 EOG-G01-P1-11 EOG-G01-P2-11日本那智NACHI越附电磁比例溢流减压阀EGB-G03-B-11 EGB-G03-1-11 EGB-G03-2-11 EGB-G03-3-11 EGB-G06-B-11 EGB-G06-1-11EGB-G06-2-11 EGB-G06-3-11 ZR-G01-A3-1688C ZR-G01-A5-1688C日本那智NACHI越液电磁阀 SA-G01-C6-R-D2-5596J 线圈插头日本那智NACHI越电磁换向阀SS-G01-A3X-FR-E1-9337J.SS-G01-C6-FR-D2-E31.SS-G01-C6-R-E2-31.SS-G01-C6-FR-E1-9337JSS-G01-A3X-GR-D2-31 SS-G01-A3X-R-E1-31 SS-G03-C4-R-C2-J21 SS-G03-C5-R-C2-J21日本那智NACHI越 SE系列电力型电磁换向阀SE-G01-A2X-GR-D2-40.SE-G01-A3X-GR-D2-40.SE-G01-H3X-GR-D2-40.SE-G01-E3X-GR-D2-40SE-G01-C4-GR-D2-40.SE-G01-C5-GR-D2-40.SE-G01-C6-GR-D2-40.SE-G03-C4-GR-D2-J30SE-G03-C

5-GR-D2-J30.SE-G03-C6-GR-D2-J30.SE-G03-A2X-GR-D2-J30.SE-G03-A3X-GR-D2-J30SE-G03-H3X-GR-D2-J30.SE-G03-E3X-GR-D2-J30日本那智NACHI越 SCW系列开关提动型电磁换向阀SCW-G03-AR-GR-D2-J10.SCW-G03-ARC-GR-D2-J10.SCW-G03-AR-GRV-D2-J10.SCW-G03-ARC-GRV-D2-J10

日本那智NACHI越 DSS.22系列电磁液控换向阀DSS-G04-A3X-AGR-GR-22.DSS-G04-A3Z-AGR-GR-22.DSS-G04-A3Y-AGR-GR-22DSS-G04-E3X-AGR-GR-22.DSS-G04-E3Z-AGR-GR-22.DSS-G04-E3Y-AGR-GR-22DSS-G04-C1-AGR-GR-22.DSS-G04-C2-AGR-GR-22.DSS-G04-C5-AGR-GR-22DSS-G04-C6-AGR-GR-22.DSS-G04-C6S-AGR-GR-22.DSS-G04-C4S-AGR-GR-22DSS-G04-C4-AGR-GR-22.DSS-G04-C8-AGR-GR-22.DSS-G04-C7 X-AGR-GR-22DSS-G04-C7Y-AGR-GR-22.DSS-G04-D1-AGR-GR-22.DSS-G04-D2-AGR-GR-22DSS-G04-D5-AGR-GR-22.DSS-G04-D6-AGR-GR-22.DSS-G04-D6S-AGR-GR-22DSS-G04-D4S-AGR-GR-22.DSS-G04-D4-A GR-GR-22.DSS-G04-D8-AGR-GR-22DSS-G04-D7X-AGR-GR-22.DSS-G04-D7Y-AGR-GR-22.DSS-G06-A3X-A GR-GR-22DSS-G06-A3Z-AGR-GR-22.DSS-G06-A3Y-AGR-GR-22.DSS-G06-E3X-AGR-GR-22DSS-G06-E3Z-A GR-GR-22.DSS-G06-E3Y-AGR-GR-22.DSS-G06-C1-AGR-GR-22DSS-G06-C2-AGR-GR-22.DSS-G06-C5-AGR -GR-22.DSS-G06-C6-AGR-GR-22DSS-G06-C6S-AGR-GR-22.DSS-G06-C4S-AGR-GR-22.DSS-G06-C4-AGR-G R-22DSS-G06-C8-AGR-GR-22.DSS-G06-C7X-AGR-GR-22.DSS-G06-C7Y-AGR-GR-22DSS-G06-D1-AGR-GR- 22.DSS-G06-D2-AGR-GR-22.DSS-G06-D5-AGR-GR-22DSS-G06-D6-AGR-GR-22.DSS-G06-D6S-AGR-GR-22. DSS-G06-D4S-AGR-GR-22DSS-G06-D4-AGR-GR-22.DSS-G06-D8-AGR-GR-22.DSS-G06-D7X-AGR- GR-22DSS-G06-D7Y-AGR-GR-22

日本那智NACHI越 DSA.22系列电磁液控换向阀DSA-G04-A3X-AGR-GR-22.DSA-G04-A3Z-AGR-GR-22.DS A-G04-A3Y-AGR-GR-22DSA-G04-E3X-AGR-GR-22.DSA-G04-E3Z-AGR-GR-22.DSA-G04-E3Y-AGR-GR-22 DSA-G04-C1-AGR-GR-22.DSA-G04-C2-AGR-GR-22.DSA-G04-C5-AGR-GR-22DSA-G04-C6-AGR-GR-22.DS A-G04-C6S-AGR-GR-22.DSA-G04-C4S-AGR-GR-22DSA-G04-C4-AGR-GR-22.DSA-G04-C8-AGR-GR-22.DS A-G04-C7X-AGR-GR-22DSA-G04-C7Y-AGR-GR-22.DSA-G04-D1-AGR-GR-22.DSA-G04-D2-AGR-GR-22DS A-G04-D5-AGR-GR-22.DSA-G04-D6-AGR-GR-22.DSA-G04-D6S-AGR-GR-22DSA-G04-D4S-AGR-GR-22.DS A-G04-D4-AGR-GR-22.DSA-G04-D8-AGR-GR-22DSA-G04-D7X-AGR-GR-22.DSA-G04-D7Y-AGR-GR-22.D SA-G06-A3X-AGR-GR-22DSA-G06-A3Z-AGR-GR-22.DSA-G06-A3Y-AGR-GR-22.DSA-G06-E3X-AGR-GR-2 2DSA-G06-E3Z-AGR-GR-22.DSA-G06-E3Y-AGR-GR-22.DSA-G06-C1-AGR-GR-22DSA-G06-C2-AGR-GR-22 .DSA-G06-C5-AGR-GR-22.DSA-G06-C6-AGR-GR-22DSA-G06-C6S-AGR-GR-22.DSA-G06-C4S-AGR-GR-22. DSA-G06-C4-AGR-GR-22DSA-G06-C8-AGR-GR-22.DSA-G06-C7X-AGR-GR-22.DSA-G06-C7Y-AGR-GR-22 DSA-G06-D1-AGR-GR-22.DSA-G06-D2-AGR-GR-22.DSA-G06-D5-AGR-GR-22DSA-G06-D6-AGR-GR-22.D SA-G06-D6S-AGR-GR-22.DSA-G06-D4S-AGR-GR-22DSA-G06-D4-AGR-GR-22.DSA-G06-D8-AGR- GR-22.DSA-G06-D7X-AGR-GR-22DSA-G06-D7Y-AGR-GR-22

=====
=====日本那智NACHI越电磁阀.减压阀.换向阀.溢流阀.节流阀.叠加阀.油泵.叶片泵.齿轮 泵.柱塞泵.液压油泵.活塞泵.单联泵.双联泵.三联泵.双联齿轮泵.双联叶片泵.日本那智NACHI越IPH柱塞泵I PH (2A.2B) 3.5/5/6.5/8 (3A.3B) 10/13/16 (4A.4B) 20/25/32 (5A.5B) 40/50/64/ (6A.6B) 80/100/125.IPH-2 A-3.5-11 IPH-2A-5-11 IPH-2A-6.5-11 IPH-2A-8-11 IPH-2B-3.5-11 IPH-2B-5-11IPH-2B-6.5-11 IPH-2B-8-11 IPH-3A-10-20 IPH-3A-13-20 IPH-3A-16-20 IPH-3B-10-20IPH-3B-13-20 IPH-3B-16-20 IPH-4A-20-20 IPH-4A-25-20 IPH-4A-32-20 IPH-4B-20-20IPH-4B-25-20 IPH-4B-32-20 IPH-5A-40-21 IPH-5A-50-21 IPH-5A-64-21 IPH-5B-40-21IPH-5B-50-21 IPH-5B-64-21 IPH-6A-80-21 IPH-6A-100-21 IPH-6A-125-21 IPH-6B-80-21IPH-6B-100-21 IPH-6B-125-21VDC双联叶片泵VDC-11A-2A3-2A3-20,VDC-11A-2A3-1A5-20, VDC-12A-2A3-2A3-20,VDC-13B-1A5-1A5-20,VDC-12A-2A3-1A5-20, VDC-12A-1A5-2A3-20,VDC-12A-1A5-1A5-20, VDC-22A-2A3-2A3-20,VDC-22A-2A3-1A5-20, VDC-13A-2A3-1A3-20,VDC-13A-2A3-1A5-20, VDC-13A-1A5-1A3-20,VDC-13A-1A5-1A5-20,VDC-11B-2A3-2A3-20,VDC-11B-2A3-1A5-20, VDC-12B-2A3-2A3-20,VDC-12B-2A3-1A5-20,VDC-12B-1A5-2A3-20,VDC-12B-1A5-1A5-20, VDC-22B-2A3-2A3-20,VDC-22B-2A3-1A5-20,VDC-13B-2A3-1A3-20,VDC-13B-2A3-1A5-20, VDC-13B-1A5-1A3-20,

由于产品众多,型号各异,网页标价与实际不符.如需购买请先询价.给您带来的不便深感抱歉~~

日本那智NACHI越IPH齿轮泵IPH-6A-80-21,IPH-6A-100-21,IPH-6A-125-21,
IPH-6B-80-11,IPH-6B-100-11,IPH-6B-125-11,IPH-5A-40-21,IPH-5A-50-21,IPH-5A-64-21,
IPH-5B-40-11,IPH-5B-50-11,IPH-5B-64-11,IPH-4A-20-20,IPH-4A-25-20,IPH-4A-32-20,
IPH-4B-20-20,IPH-4B-25-20,IPH-4B-32-20,IPH-3A-10-20,IPH-3A-13-20,IPH-3A-16-20,
IPH-3B-10-20,IPH-3B-13-20,IPH-3B-16-20,IPH-2A-3.5-11,IPH-2A-5-11,IPH-2A-6.5-11,IPH-2A-8-11,IPH-2B-3
.5-11,IPH-2B-5-11,IPH-2B-6.5-11,IPH-2B-8-11,日本那智NACHI越PVS变量柱塞泵PVS-0B-8N3-30,PVS-0B-8N
1-30,PVS-0B-8N2-30,PVS-0B-8N0-30,
PVS-2B-45N0-12,PVS-1B-16N3-12,PVS-1B-16N1-12,PVS-1B-16N2-12,PVS-1B-16N0-12,
PVS-1B-22N3-12,PVS-1B-22N1-12,PVS-1B-22N2-12,PVS-1B-22N0-12,
PVS-2B-35N3-12,PVS-2B-35N1-12,PVS-2B-35N2-12,PVS-2B-35N0-12,
PVS-2B-45N3-20,PVS-2B-45N1-12,PVS-2B-45N2-12,

日本那智NACHI越PZS变量柱塞泵PZS-3B-70N1-10,PZS-3B-70N3-10,PZS-3B-70N4-10,
PZS-4B-100N1-10,PZS-4B-100N3-10,PZS-4B-100N4-10,PZS-5B-130N1-10,PZS-5B-130N3-10,PZS-5B-130N4-10,
PZS-6B-180N1-10,PZS-6B-180N3-10,PZS-6B-180N4-10,PZS-6B-220N1-10,PZS-6B-220N3-10,PZS-6B-220N4-10,
日本那智NACHI越PZ感应变量柱塞泵PZ-2B-35E1A-11,PZ-2B-35E2A-11,PZ-2B-35E3A-11,
PZ-2B-45E1A-11,PZ-2B-45E2A-11,PZ-2B-45E3A-11,PZ-3B-70E1A-10,PZ-3B-70E2A-10,PZ-3B-70E3A-10,
PZ-4B-100E1A-10,PZ-4B-100E2A-10,PZ-4B-100E3A-10,
PZ-5B-130E1A-10,PZ-5B-130E2A-10,PZ-5B-130E3A-10,PZ-6B-180E1A-20,PZ-6B-180E2A-20,PZ-6B-180E3A-20,
PZ-6B-220E1A-20,PZ-6B-220E2A-20,PZ-6B-220E3A-20,

日本那智NACHI越VDC叶片泵VDC-1A-1A2-20,VDC-1A-1A3-20,VDC-1A-1A4-20,VDC-1A-1A5-20,
VDC-1A-2A2-20,VDC-1A-2A3-20,
VDC-2A-1A2-20,VDC-2A-1A3-20,VDC-2A-1A4-20,VDC-2A-1A5-20,VDC-2A-2A2-20,VDC-2A-2A3-20,
VDC-3A-1A2-20,VDC-3A-1A3-20,VDC-3A-1A4-20,VDC-3A-1A5-20,(VDC-1B-1A2-20,VDC-1B-1A3-20,VD
C-1B-1A4-20,VDC-1B-1A5-20,VDC-1B-2A2-20,VDC-1B-2A3-20,VDC-2B-1A2-20,VDC-2B-1A3-20,VDC-2B-1
A4-20,VDC-2B-1A5-20,VDC-2B-2A2-20,VDC-2B-2A3-20,VDC-3B-1A2-20,VDC-3B-1A3-20,VDC-3B-1A4-20,
VDC-3B-1A5-20,日本那智NACHI越VDR(13)叶片泵VDR-1A-1A1-13,VDR-1A-1A2-13,VDR-1A-1A3-13,
VDR-2A-1A1-13,VDR-2A-1A2-13,VDR-2A-1A3-13,VDR-1B-1A1-13,VDR-1B-1A2-13,VDR-1B-1A3-13,
VDR-2B-1A1-13,VDR-2B-1A2-13,VDR-2B-1A3-13,

日本那智NACHI越VDR(13)双联叶片泵VDR-11A-1A1-1A1-13,VDR-11A-1A1-1A2-13,VDR-11A-1A1-1A3-13
,VDR-11A-1A2-1A2-13,VDR-11A-1A3-1A3-13,VDR-11B-1A1-1A1-13,VDR-11B-1A1-1A2-13,VDR-11B-1A1-1
A3-13,VDR-11B-1A2-1A2-13,VDR-11B-1A3-1A3-13,日本那智NACHI越VDR(22)叶片泵VDR-1A-1A2-22,VD
R-1A-1A3-22,VDR-1A-1A4-22,VDR-1A-1A5-22
VDR-1A-2A2-22,VDR-1A-2A3-22VDR-1B-1A2-22,VDR-1B-1A3-22 VDR-1B-1A4-22,VDR-1B-1A5-22 VDR-1B
-2A2-22,VDR-1B-2A3-22,日本那智NACHI越VDR(22)双联叶片泵VDR-11A-1A2-1A2-22,VDR-11A-1A2-1A3-
22,VDR-11A-1A3-1A3-22,VDR-11A-2A2-2A2-22,VDR-11A-2A2-2A3-22,VDR-11A-2A3-2A3-22,VDR-11B-1A2
-1A2-22,VDR-11B-1A2-1A3-22,VDR-11B-1A3-1A3-22,VDR-11B-2A2-2A2-22,VDR-11B-2A2-2A3-22,VDR-11B
-2A3-2A3-22VDS叶片泵VDS-0A-1A1-10,VDS-0A-1A2-10,VDS-0A-1A3-10,
VDS-0B-1A1-10,VDS-0B-1A2-10,VDS-0B-1A3-10,

日本那智NACHI越IPH双联齿轮泵IPH-22B IPH-23B IPH-24B IPH-25B IPH-26B IPH-33BIPH-34B IPH-35B
IPH-36B IPH-44B IPH-45B IPH-46BIPH-55B IPH-56B IPH-66B IPH-22B-3.5-3.5-11
IPH-22B-3.5-5-11IPH-22B-3.5-6.5-11IPH-22B-3.5-8-11 IPH-22B-5-5-11 IPH-22B-5-6.5-11 IPH-22B-5-8-11
IPH-22B-6.5-6.5-11IPH-22B-6.5-8-11 IPH-8-8-11 IPH-23B-3.5-10-11 IPH-23B-3.5-13-11
IPH-23B-3.5-16-11IPH-23B-5-10-11 IPH-23B-5-13-11 IPH-23B-5-16-11 IPH-23B-6.5-10-11
IPH-23B-6.5-13-11IPH-23B-6.5-16-11 IPH-23B-8-10-11 IPH-23B-8-13-11 IPH-23B-8-16-11
IPH-55B-40-40-11IPH-55B-40-50-11 IPH-55B-40-64-11 IPH-55B-50-50-11 IPH-55B-50-64-11

IPH-55B-64-64-11 IPH-56B-40-80-11 IPH-56B-40-100-11 IPH-56B-40-125-11 IPH-56B-50-80-11
IPH-56B-50-100-11 IPH-56B-50-125-11 IPH-56B-64-80-11 IPH-56B-64-100-11 IPH-56B-64-125-11
IPH-66B-80-100-11 IPH-66B-80-125-11 IPH-66B-100-100-11 IPH-66B-100-125-11 IPH-66B-125-125-11=====
=====
=====

往复单元:柱塞泵 品牌:Nachi/越 型号:IPH-2A-3.5-11 材质:铸铁 驱动方式:电动 性能:防爆汽蚀余量:
194 (m) 吸入口径:117 (mm) 排出口径:206 (mm) 规格:IPH-2A-3.5-11 流量:131 扬程:106

品牌:Nachi/越 型号:SS-G01-E3X-R-D2-31 材质:铸铁

类型(通道位置):二通式 连接形式:螺纹 适用介质:油品

流动方向:双向 用途:换向 公称通径:8 (mm)

工作温度:常温 () 形态:角式 标准:日标

品牌:NACHI越电磁阀颜色分类:深灰色 灰色 黑色

代理及销售品牌:意大利CAMOZZI康茂盛 NORGREN诺冠 FESTO费斯托 BURKERT宝德 美国ASCO
日本SMC 日本麻电子 日本KOGANEI小金井 日本OPTEX 美国PARKER派克 日本YUKEN油研
日本NACHI越 日本DAIKIN大金 美国DENISON丹尼逊 日本TAIYO太阳铁工 美国SOR索尔
KEYENCE基恩士 韩国YPC; YSC 菲尼克斯PHOENIX 亚德克AIRTAC 美国VICKERS威格士
德国SIEMENS西门子阀门 美国FISHER费希尔调节阀 美国masoneilan梅索尼兰调节阀
法国SCHNEIDER施耐德 法国CROUZET高诺斯 瑞士CONTRINEX科瑞 瑞士BAUMER堡盟
日本TOYOOKI丰兴 日本CKD 意大利SIRA电磁阀 SIRAI液位开关
意大利UNIVER电磁阀意大利CEME电磁阀 美国DEUBLIN(杜布林)旋转接头 美国AB罗克韦尔 瑞士ABB
德国P+F倍加福 德国BALLUFF巴鲁夫 德国BURKERT宝德
德国HERION海隆等,各类防爆气动产品和工控变频类产品均有销售.
未列的品牌欢迎来电洽商.产品详细信息