

4WREE10E7523G24K31A1V

产品名称	4WREE10E7523G24K31A1V
公司名称	宁波嘉唯机械设备有限公司
价格	.00/个
规格参数	
公司地址	浙江省宁波市江北区长兴路689弄21号10幢112室 托管4892（商务托管）
联系电话	13805868243

产品详情

宁波嘉唯机械设备有限公司是一家销售与经营进口液压元件的*性公司。良好的渠道支持和*的*，愿为你提供优质的服务！公司经营的优势产品主要有德国力士乐的常规电磁阀和部分叠加阀、A1OVSO和A4VSO系列的柱塞泵及PGH3、PGH4、PGH5的齿轮泵；威格士常规电磁阀及叶片泵；派克丹尼逊的柱塞泵；日本油研的A系列的柱塞泵和部分阀；日本住友QT泵；意大利阿托斯的液压元件等。公司本着诚信、务实的经营理念，以服务佳、价格*、货期短深受广大客户的依赖我们*诚的期待与您合作，欢迎广大客户来电咨询！

宁波嘉唯机械设备有限公司是一家销售与经营进口液压元件的*性公司。良好的渠道支持和*的*，愿为你提供优质的服务！公司经营的优势产品主要有派克比例阀、柱塞泵，德国力士乐的常规电磁阀和部分叠加阀、A1OVSO和A4VSO系列的柱塞泵及PGH3、PGH4、PGH5的齿轮泵；威格士常规电磁阀及叶片泵；派克丹尼逊的柱塞泵；日本油研的A系列的柱塞泵和部分阀；日本住友QT泵；意大利阿托斯的液压元件等。公司本着诚信、务实的经营理念，以服务佳、价格*、货期短深受广大客户的依赖我们*诚的期待与您合作，欢迎广大客户来电咨询！

电液比例阀简称比例阀。普通液压阀只能通过预调的方式对液流的压力、流量进行定值控制。但是当设备机构在工作过程中要求对液压系统的压力、流量参数进行调节或连续控制，例如.要求工作台在工作进给时按慢、快、慢连续变化的速度实现进给，或按一定精度模拟某个控制曲线实现旅力控制.普通液压阀则实现不了。这时可以用电液比例阀对液压系统进行控制。电液比例阀是一种按输入的*号连续地、按比例地控制液压系统的液流方向、流量和压力的阀类。它山电-机械比例转换装置和液压控制阀本体两大部分构成.前者将输入的*号连续地按比例地转换为机械力和位移输出，后者在接受这种机械力和位移之后、按比例连续地输出压力和流量.电液比例阀的发展主要有两个途径一是用比例电磁铁取代传统液压阀的手动调节装置或取代普通电磁铁发展起来的二是由电液伺服阀简化结构、降低精度发展起来的。下面介绍的比例阀均指前者，它是当今比例阀的主流。与普通液压阀可以互换。规格/型号 4WRE 和 4WREE比例方向阀，直动式，有电位置反馈规格6和10安装面按ISO 4401控制流量的方向和大小比例电磁铁操作对中弹簧控制阀芯不同阀芯可遮盖集成控制电气元件（OBE）用于4WREE型力士乐液压产品主要涉及行业：水利工程、海事工程、冶金、塑料机械、通用机械、压机、钻孔机、叉车、推土机、起重机、装载机、混凝土泵、挖掘机、压路机、混凝土搅拌车、机床、通用自动化、印刷与纸张处理、食品包装、木工机械、橡胶、电子和半导体、汽车、纺织工业、轻工业、钢厂、采矿业、油田、石化、风能等。力士乐Rexroth液压产品主要类目：力士乐柱塞泵，力士乐齿轮泵，力士乐叶片泵，力士乐电磁阀，力士乐滤芯，力士乐换向阀，力士乐油泵，力士乐导轨，力士乐滚珠丝杆，力士乐滑块，力士乐比例阀，力士乐压力阀，力士乐传感器，力士乐马达，力士乐伺服阀，力士乐继电器，力士乐放大器等。力士乐Rexroth二位四

通和三位四通比例方向阀：R900933478 4WRE6E08-2X/G24K4/VR900954092
4WRE6E16-2X/G24K4/VR900926366 4WRE6E32-2X/G24K4/VR900954093
4WRE6E1-16-2X/G24K4/VR900954094 4WRE6E1-32-2X/G24K4/VR900941264
4WRE6W08-2X/G24K4/VR900944121 4WRE6W16-2X/G24K4/VR900933480
4WRE6W32-2X/G24K4/VR900954095 4WRE6W1-16-2X/G24K4/VR900954096
4WRE6W1-32-2X/G24K4/VR900954097 4WRE6V08-2X/G24K4/VR900954098
4WRE6V16-2X/G24K4/VR900954099 4WRE6V32-2X/G24K4/VR900954100
4WRE10E25-2X/G24K4/VR900954101 4WRE10E50-2X/G24K4/VR900954102
4WRE10E75-2X/G24K4/VR900954103 4WRE10E1-50-2X/G24K4/VR900954104
4WRE10E1-75-2X/G24K4/VR900954105 4WRE10W25-2X/G24K4/VR900954106
4WRE10W50-2X/G24K4/VR900954107 4WRE10W75-2X/G24K4/VR900954113
4WRE10W1-50-2X/G24K4/VR900954114 4WRE10W1-75-2X/G24K4/VR900954115
4WRE10V25-2X/G24K4/VR900954116 4WRE10V50-2X/G24K4/VR900954117
4WRE10V75-2X/G24K4/VR900933076 4WREE10E1-50-2X/G24K31/A1VR900927232
4WREE10E1-75-2X/G24K31/A1VR900956574 4WREE10E25-2X/G24K31/F1VR900927231
4WREE10E50-2X/G24K31/A1VR900927230 4WREE10E75-2X/G24K31/A1VR900927356
4WREE10E75-2X/G24K31/F1VR900940191 4WREE10EA75-2X/G24K31/A1VR900933075
4WREE10V25-2X/G24K31/A1VR900617269 4WREE10V75-2X/G24K31/F1VR900965185
4WREE10W1-50-2X/G24K31/F1VR900927234 4WREE10W1-75-2X/G24K31/A1VR900949806
4WREE10W50-2X/G24K31/F1VR900927233 4WREE10W75-2X/G24K31/A1VR900954104
4WRE10E1-75-2X/G24K4/VR901015837 4WRE10E25-2X/G24K4/V-93R900954102
4WRE10E75-2X/G24K4/VR900974152 4WRE10W1-25-2X/G24K4/VR900954113
4WRE10W1-50-2X/G24K4/VR900933478 4WRE6E08-2X/G24K4/VR900954092
4WRE6E16-2X/G24K4/VR900926366 4WRE6E32-2X/G24K4/VR900954096
4WRE6W1-32-2X/G24K4/VR900944121 4WRE6W16-2X/G24K4/VR900933480
4WRE6W32-2X/G24K4/VR900616612 4WREE6E04-2X/G24K31/A1V-655R900950341
4WREE6E08-2X/G24K31/A1V-655R900928726 4WREE6E08-2X/G24K31/F1VR900617482
4WREE6E1-16-2X/G24K31/F1VR900949222 4WREE6E1-32-2X/G24K31/F1VR900950342
4WREE6E16-2X/G24K31/A1V-655R900907114 4WREE6E32-2X/G24K31/A1VR901161258
4WREE6E32-2X/G24K31/A1V-204R900962181 4WREE6E32-2X/G24K31/A1V-655R900925733
4WREE6E32-2X/G24K31/F1VR900926747 4WREE6V32-2X/G24K31/F1VR900924283
4WREE6W08-2X/G24K31/F1VR900965071 4WREE6W1-08-2X/G24K31/F1VR900937065
4WREE6W1-16-2X/G24K31/F1VR900925657 4WREE6W16-2X/G24K31/A1VR900911004
4WREE6W32-2X/G24K31/A1VR900926997 4WREE6WA32-2X/G24K31/A1VR900964934
4WREE6WA32-2X/G24K31/F1V力士乐Rexroth二位四通和三位四通比例方向阀：R900907114
4WREE6E32-2X/G24K31/A1VR900911004 4WREE6W32-2X/G24K31/A1VR900911681
4WREE6V32-2X/G24K31/A1VR900911004 4WREE6W32-2X/G24K31/A1VR900928553
4WREE6E1-32-2X/G24K31/A1VR900974914 4WREE6E32-2X/G24K31/A1V-280R900962181
4WREE6E32-2X/G24K31/A1V-655R900920151 4WRE6W2-32-1X/24K4/MR900916331
4WRE6WA32-1X/24K4/MR900925733 4WREE6E32-2X/G24K31/F1VR900912156
4WREE6E08-2X/G24K31/A1VR900920567 4WREE6E16-2X/G24K31/A1VR900939627
4WREE6W1-16-2X/G24K31/A1VR900915686 4WREE6E1-16-2X/G24K31/A1VR900923000
4WREE6W08-2X/G24K31/A1VR900925657 4WREE6W16-2X/G24K31/A1VR900940561
4WREE6V16-2X/G24K31/F1VR900940191 4WREE10EA75-2X/G24K31/A1VR900939866
4WREE10EA50-2X/G24K31/A1VR900939627 4WREE6W1-16-2X/G24K31/A1VR900938420
4WREE6E04-2X/G24K31/A1VR900937147 4WREE6EA08-2X/G24K31/F1VR900937065
4WREE6W1-16-2X/G24K31/F1VR900936357 4WREE6V04-2X/G24K31/A1VR900935426
4WREE6V1-08-2X/G24K31/A1VR900920567 4WREE6E16-2X/G24K31/A1VR900907114 4WREE6
E32-2X/G24K31/A1VR900909367 4WREE6V08-2X/G24K31/A1VR900907440
4WREE6V16-2X/G24K31/A1VR900911681 4WREE6V32-2X/G24K31/A1VR900913359
4WREE6W1-32-2X/G24K31/A1VR900933476 4WREE6W1-32-2X/G24K31/F1VR900925657

4WREE6W16-2X/G24K31/A1VR900911004 4WREE6W32-2X/G24K31/A1VR900954061
4WRA10E60-2X/G24K4/VR900954065 4WRA10W60-2X/G24K4/VR900904438
4WRA6E15-2X/G24K4VR900904439 4WRA6E30-2X/G24K4VR900954407 4WRA6W30-2X/G24K4VR900954083
4WRAE10E60-2X/G24K31/A1VR900558356 4WRAE10E60-2X/G24N9K31/A1VR900900988
4WRAE10W60-2X/G24N9K31/A1VR900954070 4WRAE6E15-2X/G24K31/A1VR900954071
4WRAE6E30-2X/G24K31/A1VR900937158 4WRAE6EA30-2X/G24N9K31/A1VR900954078
4WRAE6W30-2X/G24K31/A1VR900927231 4WREE10E50-2X/G24K31/A1VR900927230
4WREE10E75-2X/G24K31/A1VR900927235 4WREE10V50-2X/G24K31/A1VR900931371
4WREE10W50-2X/G24K31/A1VR900927233 4WREE10W75-2X/G24K31/A1VR900912156
4WREE6E08-2X/G24K31/A1VR900928726 4WREE6E08-2X/G24K31/F1VR900928553
4WREE6E1-32-2X/G24K31/A1VR900934746 4WRE10W3-32-1X/24K4/MR900934607
4WRE10E3-64-1X/24K4/MR900913359 4WREE6W1-32-2X/G24K31/A1VR900909367
4WREE6V08-2X/G24K31/A1VR900907440 4WREE6V16-2X/G24K31/A1VR900942153
4WRE10E16-1X/24K4/VR900941623 4WREE6E16-2X/G24K31/F1VR900941264
4WRE6W08-2X/G24K4/VR900933073 4WREE10E25-2X/G24K31/A1VR900927231
4WREE10E50-2X/G24K31/A1VR900927230 4WREE10E75-2X/G24K31/A1VR900933076
4WREE10E1-50-2X/G24K31/A1VR900927232 4WREE10E1-75-2X/G24K31/A1VR900933074
4WREE10W25-2X/G24K31/A1VR900931371 4WREE10W50-2X/G24K31/A1VR900927233
4WREE10W75-2X/G24K31/A1VR900933077 4WREE10W1-50-2X/G24K31/A1VR900927234
4WREE10W1-75-2X/G24K31/A1VR900933075 4WREE10V25-2X/G24K31/A1VR900927235
4WREE10V50-2X/G24K31/A1VR900924607
4WREE10V75-2X/G24K31/A1V力士乐Rexroth高频响方向阀，先导式型号 4WRGE
高频响方向阀/先导式/带电位反馈 规格10至25控制流量的方向和大小适合对动力、位置、速度和压力进行
闭环控制通过带位置反馈的3通高频响阀进行先导控制主级的自动对中通过感应位置监测器对主阀芯进行
位置感应集成电控器(OBE)0811 404 206 4WRL16V – 120M3X/G24Z4/M0811 404 207
4WRL16V – 200M3X/G24Z4/M0811 404 221 4WRL16V – 200M3X/G24TZ4/M0811 404 239
4WRL16V1 – 120M3X/G24Z4/M0811 404 240 4WRL16V1 – 200M3X/G24Z4/M0811 404 241
4WRL16V – 100P3X/G24Z4/M0811 404 242 4WRL16V1 – 100P3X/G24Z4/M0811 404 243
4WRL16V – 150P3X/G24Z4/M0811 404 244 4WRL16V1 – 150P3X/G24Z4/M0811 404 250
4WRLE16V – 120M3X/G24KO /A1M0811 404 251 4WRLE16V – 200M 3X/G24KO /A1M0811 404 093
4WRL10V – 55M 3X/G24Z4/M0811 404 094 4WRL10V – 85M 3X/G24Z4/M0811 404 095
4WRL10V – 70P3X/G24Z4/M0811 404 391 4WRL10V – 55M 3X/G24TZ4/M0811 404 392 4WRL10V – 55M
3X/G24ETZ4/M0811 404 393 4WRL10V – 85M 3X/G24T Z4/M0811 404 390 4WRL10V – 85M 3X/G24ET
Z4/M0811 404 394 4WRL10V1 – 85M 3X/G24 Z4/M0811 404 395 4WRL10V1 – 70P3X/G24Z4/M0811 404 405
4WRL25V – 370M3X/G24Z4/M0811 404 495 4WRL25V1 – 370M3X/G24Z4/M0811 404 496
4WRL25V – 300P3X/G24Z4/M0811 404 560 4WRL32V – 1000M3X/G24Z4/M0811 404 652
4WRLE10V – 55M3X/G24KO /A1M0811 404 659 4WRLE10V – 55M3X/G24TKO /A1M0811 404 661
4WRLE10V – 55M3X/G24ETKO /A1M0811 404 653 4WRLE10V – 85M3X/G24KO /A1M0811 404 660
4WRLE10V – 85M3X/G24T KO /A1M0811 404 662 4WRLE10V – 85M3X/G24ET KO /A1M0811 404 671
4WRLE10V1 – 55M3X/G24 KO /A1M0811 404 672 4WRLE10V1 – 85M3X/G24 KO /A1M0811 404 673
4WRLE10V1 – 85M3X/G24ET KO /A1M0811 404 686 4WRLE10V – 40P3X/G24KO /A1M0811 404 688
4WRLE10V1 – 40P3X/G24KO /A1M0811 404 687 4WRLE10V – 70P3X/G24KO /A1M0811 404 689
4WRLE10V1 – 70P3X/G24KO /A1M0811 404 250 4WRLE16V – 120M3X/G24KO /A1M0811 404 272
4WRLE16V – 200M 3X/G24KO / F1M0811 404 279 4WRLE16V1 – 120M3X/G24KO /A1M0811 404 280
4WRLE16V1 – 200M 3X/G24KO /A1M0811 404 281 4WRLE16V1 – 120M3X/G24ETKO /A1M0811 404 282
4WRLE16V1 – 200M 3X/G24ETKO /A1M0811 404 263 4WRLE16V – 90P3X/G24KO/A1M0811 404 265
4WRLE16V1 – 90P3X/G24KO /A1M0811 404 264 4WRLE16V – 150P3X/G24KO /A1M0811 404 266
4WRLE16V1 – 150P3X/G24KO /A1M0811 404 430 4WRLE25V – 370M3X/G24KO /A1M0811 404 444
4WRLE25V1 – 370M3X/G24KO /A1M0811 404 565 4WRLE25V – 300P3X/G24KO /A1M0811 404 579
4WRLE32V – 1000M3X/G24KO /A1M0811 404 290 4WRVE16V-120M-2X/G24K0/B5M0811 404 291
4WRVE16V1 – 200M 2X/G24 K0 / B5M0811 404 291 4WRVE16V1 – 200M 2X/G24 K0 / B5M0811 404 291

4WRVE16V1 – 200M 2X/G24 K0 / B5M0811 404 690 4WRVE10V1 – 55M 2X/G24 K0 / B5M0811 404 699
4WRVE10V1 – 55M 2X/G24 K0 / B5M0811 404 691 4WRVE10V1 – 85M 2X/G24 K0 / B5M0811 404 697
4WRVE10V1 – 85M 2X/G24 K0 / B5M0811 404 693 4WRVE10V1 – 40P 2X/G24 K0 / B5M0811 404 694
4WRVE10V1 – 70P 2X/G24 K0 / B5M0811 404 695 4WRVE10V1 – 40P 2X/G24 K0 / B5M0811 404 696
4WRVE10V1 – 70P 2X/G24 K0 / B5M0811 404 294 4WRVE16V1-120M-2X/G24K0/B5M0811 404 294
4WRVE16V1 – 120M 2X/G24 K0 / B5M0811 404 291 4WRVE16V1 – 200M 2X/G24 K0 / B5M0811 404 295
4WRVE16V1 – 200M 2X/G24 K0 / B5M0811 404 296 4WRVE16V1 – 290P 2X/G24 K0 / B5M0811 404 297
4WRVE16V1 – 150P 2X/G24 K0 / B5M0811 404 298 4WRVE16V1 – 290P 2X/G24 K0 / B5M0811 404 299
4WRVE16V1 – 150P 2X/G24 K0 / B5M0811 404 445 4WRVE25V1 – 370M 2X/G24 K0 / B5M0811 404 447
4WRVE25V1 – 370M 2X/G24 K0 / B5MR900954120 4WRGE10 V50L-1X/315G24ETK31/A1MR900954151
4WRGE10 V50L-1X/315G24K31/A1MR900954152 4WRGE10 V1-50L-1X/315G24K31/A1M00916455 4WRGE10
V1-50L-1X/315G24ETK31/A1MR900954153 4WRGE10 V1-100L-1X/315G24K31/A1MR900954159
4WRGE25V250L-1X/315G24ETK31/A1MR900954160 4WRGE25V350L-1X/315G24ETK31/A1MR900954161
4WRGE25V350L-1X/315G24K31/A1MR900954162 4WRGE25V1-350L-1X/315G24ETK31/A1MR900954163
4WRGE25V1-350L-1X/315G24K31/A1MR900954154 4WRGE16V125L-1X/315G24ETK31/A1MR900954155
4WRGE16V200L-1X/315G24ETK31/A1MR900954156 4WRGE16V200L-1X/315G24K31/A1MR900954157
4WRGE16V1-200L-1X/315G24ETK31/A1MR900954158 4WRGE16V1-200L-1X/315G24K31/A1MR900954164
4WRDE 10 V50L-5X/6L24ETK9/MR900954165 4WRDE 10 V50L-5X/6L24K9/MR900954166 4WRDE 10
V50L-5X/6L24ETK9/WG152MR900952912 4WRDE 10 V50L-5X/6L24K9/WG152MR900954167 4WRDE 10
V100L-5X/6L24ETK9/MR900948580 4WRDE 10 V100L-5X/6L24K9/MR900954168 4WRDE 10
V100L-5X/6L24ETK9/WG152MR900954169 4WRDE 10 V100L-5X/6L24K9/WG152MR900954170 4WRDE 10
V1-50L-5X/6L24ETK9/WG152MR900954171 4WRDE 10 V1-100L-5X/6L24K9/WG152MR900954172 4WRDE 16
V125L-5X/6L24ETK9/MR900945535 4WRDE 16 V125L-5X/6L24K9/MR900954174 4WRDE 16
V125L-5X/6L24ETK9/WG152MR900954175 4WRDE 16 V125L-5X/6L24K9/WG152MR900954176 4WRDE 16
V200L-5X/6L24ETK9/MR900954177 4WRDE 16 V200L-5X/6L24K9/MR900954178 4WRDE 16
V200L-5X/6L24ETK9/WG152MR900954179 4WRDE 16 V200L-5X/6L24K9/WG152MR900954180 4WRDE 16
V1-125L-5X/6L24ETK9/WG152MR900954181 4WRDE 16 V1-200L-5X/6L24K9/WG152R900954182 4WRDE 25
V220L-5X/6L24ETK9/MR900954183 4WRDE 25 V220L-5X/6L24K9/MR900952713 4WRDE 25
V220L-5X/6L24ETK9/WG152MR900954184 4WRDE 25 V220L-5X/6L24K9/WG152MR900954185 4WRDE 25
V350L-5X/6L24ETK9/MR900954186 4WRDE 25 V350L-5X/6L24K9/MR900954188 4WRDE 25
V350L-5X/6L24ETK9/WG152MR900954189 4WRDE 25 V1-350L-5X/6L24K9/WG152MR900942444 4WRDE 32
V600L-5X/6L24ETK9/MR900954190 4WRDE 32 V600L-5X/6L24K9/MR900954191 4WRDE 32
V600L-5X/6L24ETK9/WG152MR900954192 4WRDE 32 V600L-5X/6L24K9/WG152M