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提供详细样本

威格士的变量叶片泵有4种规格(0-1-2-3)可以分成3种排量，每种规格采用同样的泵体，可以有2个品种：低压力调节器 and 高压VVP(160bar,2300 psi) VVS (100 bar, 1500 psi) 带机械式压后盖，第2个泵很容易连接（见第

4页带液压式压力调节器。威格士泵的转子如剖视图所示，泵由以下零件组成：(1)壳体(2)整体轴和转子(3)叶片(4)改变偏心而且因此改变泵排量的压力圈，静压轴向补偿(5)

压力板定子提高从进油口到压力口的油流通道(6)导块平衡调整螺钉(7)

排量调节活塞，调整压力补偿流量(8)流量调整螺钉(附加特性-见第5页的型号编法)(9)压力调节器(10)压力调节器调节特性和优点由于制造材料所具有的特性、轴承的动压润滑和配流盘的静压平衡使泵的寿命长，工作平稳，噪声从66至73由于取消了压力溢流阀和热量交换器使液压回路简单，泵能够配备不同的压力调节器来控制系统压力标准的ISO和SAE安装通过标准泵的组合来提供灵活的低成本的泵单元

上海栎润工业设备有限公司专业代理销售伊顿威格士的泵，阀，马达，放大板线圈等产品。其中PVH PVQ PVM等泵，ME MB等马达，KBS KTG KCG KBF KBD KHDG KSDG等比例阀，CVI CVCS等插装阀，DG4V DG5V DG5S等电磁阀，DGMR DGMC CG等溢流阀，DGMX XG等减压阀，DGMFN DGFN等节流阀，DG17V手动阀，EEA EHH等放大板，ST SG等压力开关线圈大量现货特价销售。

同时设计制作液压阀组，液压泵站等，并提供对ATOS、MOOG、REXTOTH、VICKERS等厂家比例阀伺服阀的检测服务。

以下为VVP VVS 变量叶片泵系列，常年特价供应，部分型号现货，保证伊顿原装。详情请咨询

PVH057R01AB10A250000002001AE010A

PVH057R01AA10A250000002001AB010A

PVH074R01AB10A250000002001AE010A

PVH098R01AJ30A250000002001AB010A

PVH098R01AD30A250000002001AB010A

PVH131R13AF30A250000002001AE010A

PVH131R13AF30B252000002001AB010A

PVH131R13AF30B252000001001AB010A

PVH141R13AF30B252000001001AB010A

PVH141R13AF30B252000001001AB010A

PVH141R13AG30B252000001001AB010A

PVH141R13AF30A230000002001AB010A

PVH141R13AG30A250000001001AE010A

PVH057R01AA10E252004001AE1AE010A

PVH057R01AA10E252004001001AA010A

PVH057R01AA10E252004001001AE010A

PVH074R01AA10E252004001001AA010A

PVH098R01AJ30E252015001001AE010A

PVH098R01AJ30E252004001001AA010A

PVH131R16AF30E252004001AD1AA010A

PVH131R16AF30E252004001AD1AE010A

压力补偿器 PVH

压力补偿器(两级) PVH

PVH57-Shaft seal

PVH74/98-Shaft seal

PVH131/141-Shaft seal

SEAL-KIT-PVH57

SEAL-KIT-PVH74

SEAL-KIT-PVH98

SEAL-KIT-PVH131、141

ADU041R02AB10AC43000000200100CD00C

ADU062R02AB10AA431400000100100CD00C

02-341576

PVQ10-A2R-SE1S-20-C21-12

02-341577

PVQ10-A2R-SE1S-20-C21D-1 2

02-348568

PVQ10-A2R-SS1S-20-C21D-12

02-341604

PVQ10-A2R-SS1S-20-CM7-12

02-341584

PVQ-10-A2R-SE1S-20-CG-30

02-341644

PVQ13A2RSE1S20C1412

02-341630

PVQ13A2RSS1S20C1412

02-341634

PVQ13A2RSS1S20CM712

02-341552

PVQ20B2RSE1S21C2112

02-341553

PVQ20B2RSE1S21C21D12

02-341568

PVQ20B2RSE1S21CG30

02-341551

PVQ20B2RSS1S21CM712

02-341561

PVQ20B2RSS1S21C2112

02-348839

PVQ20B2RSS1S21C21D12

02-335529

PVQ25AR01AUB0G2100000100100CD0A

02-341522

PVE012R01AUB0A2100000100100CD0A

02-341685

PVQ32B2RSE1S21C1412

02-341686

PVQ32B2RSE1S20C14D11

02-341675

PVQ32B2RSS1S21C1412

02-341948

PVQ40AR01AB10G2100000200100CD0A

02-341949

PVQ40AR01AB10G2100000100100CD0A

02-341950

PVQ40AR02AA10G2100000100100CD0A

02-341956

PVQ40AR02AA10G2100000200100CD0A

02-334321

PVM045ER05CS02AAA28000000A0A

26002-RZC

ACNAR02ACA0010000000000A

26003-RZC

ACNAR03ACA0010000000000A

26004-RZC

ACNAR04ACA0010000000000A

26005-RZC

ACNAR05ACA0010000000000A

26003-RZG

ACNAR03ADA0030000000000A

26004-RZG

ACNAR04ADA0030000000000A

02-351071

VVP1-16-RRM-30-CBK-10

02-359772

VVP1-16-SRRM-30-CBK-10

02-359168

VVP1-20-RRM-30-CBK-10

02-358989

VVP1-20-SRRM-30-CBK-10

02-351067

VVP1-25-RRM-30-CBK-10

02-351966

VVP1-25-SRRM-30-CBK-10

02-359854

VVP2-32-RFRM-30-CBK-10

02-358988

VVP2-32-SRFRM-30-CBK-10

02-351069

VVP2-40-RFRM-30-CBK-10

02-359510

VVP2-40-SRFRM-30-CBK-10

02-359596

VVP2-50-RFRM-30-CBK-10

02-358951

VVP2-50-SRFRM-30-CBK-10

02-351070

VVP3-63-SRFRM-30-CCK-10

ME100-C

ME175-C

ME175-CS2174

ME300BC

ME350BC

ME600BC

ME750BC

ME750BP

ME750BPA

ME850BC

ME850BP

ME1300AC

ME1300AP

ME1900-C

ME1900-P

ME1900-PB

ME2600-C

ME2600-P

ME3100-B

ME3100-C

ME4100-C

ME4100-P

MK600-CF2

MK600-CF2D

MB350BP125

MB350BP150

MB350BP150B

HMB270/P1/FM4

C100-C