

# 现货柱塞泵PAVC65R4213

产品名称	现货柱塞泵PAVC65R4213
公司名称	湖北普斯威德贸易有限公司
价格	.00/个
规格参数	派克:派克 PAVC65:PAVC65R4213
公司地址	湖北省武穴市沿江大道星月水岸D栋802室（注册地址）
联系电话	13971410600

## 产品详情

现货柱塞泵PAVC65R4213

湖北普斯威德贸易有限公司致力于世界先进电气产品，经销的进口工业产品、传感器品种齐全、价格合理欢迎您来电咨询！

公司销售QQ:3476706755

公司邮件：[3476706755@qq.com](mailto:3476706755@qq.com)

公司电话：13971410600

联系人：普斯威德

rexroth力士乐液压缸动作不灵敏，有阻滞现象表现为：液压系统启动以后液压缸不立即动作，短时间的停顿后再动作，或时而动时而停止不动，很不规则。这种动作不灵敏的原因及排除方法如下。

(1)rexroth力士乐液压缸中空气过多。排除方法：通过排气阀排气；检查空气是否由活塞杆往复运动部位的密封圈处吸入，如果是，应更换密封圈。

PV140R1K1T1WFWS 详细说明

PV140R1K1T1WFWS

德国原装派克柱塞泵PV140R1K1T1WFWS，PTFE(聚四氟乙烯)轴封，耐水乙二醇，额定工作压力为350bar，排量是140ml/rev，重量90KG，价格好！货期快！质量有保障！斜盘式，可变量，具有通轴驱动功能，可单泵和多泵串联安装运行广泛应用于液压系统开式回路。

PV140R1K1T1WFWS派克柱塞泵升级为PV140R1K1T1WMMC

PV140R1K4T1WFWS派克柱塞泵升级为PV140R1K4T1WMMC

PV140L1F3T1WFWS派克柱塞泵升级为PV140L1F3T1WMMC

PV140R9K1T1WFWSX5918K0184派克柱塞泵升级为PV140R9K1T1WMMCX5918K0184

PV140R9K4T1WFWSX5918派克柱塞泵升级为PV140R9K4T1WMMCX5918

PV180R1D3T1WFWS派克柱塞泵升级为PV180R1D3T1WMMC

PV180R1K1T1WFWS派克柱塞泵升级为PV180R1K1T1WMMC

PV180R1K4T1WFWS派克柱塞泵升级为PV180R1K4T1WMMC

PV270R1K1T1WFWS派克柱塞泵升级为PV270R1K1T1WMMC

PV016R1D3T1WFWS派克柱塞泵升级为PV016R1D3T1WMMC

PV016R1K1T1WFWS派克柱塞泵升级为PV016R1K1T1WMMC

PV016R9K1AYWFWSK0001派克柱塞泵升级为PV016R9K1AYWMMCK0001

PV016R9K1AYWFWSK0188派克柱塞泵升级为PV016R9K1AYWMMCK0188

PV016R9K1T1WFWSK0065派克柱塞泵升级为PV016R9K1T1WMMCK0065

PV020R1K1T1WFWS派克柱塞泵升级为PV020R1K1T1WMMC

PV023R1K1A1WFWS派克柱塞泵升级为PV023R1K1A1WMMC

PV023R1K1T1WFWS派克柱塞泵升级为PV023R1K1T1WMMC

PV028R1K1T1WFWS派克柱塞泵升级为PV028R1K1T1WMMC

PV032R1E1T1WFWS派克柱塞泵升级为PV032R1E1T1WMMC

PV032R1K1T1WFWS派克柱塞泵升级为PV032R1K1T1WMMC

PV032R1K1T1WFWSX5889派克柱塞泵升级为PV032R1K1T1WMMCX5889

PV032R9K1T1WFWSX5918派克柱塞泵升级为PV032R9K1T1WMMCX5918

PV032R9L1T1WFWSX5918K0093派克柱塞泵升级为PV032R9L1T1WMMCX5918K0093

PV040R1K1T1WFWS派克柱塞泵升级为PV040R1K1T1WMMC

PV040R1L1T1WFWS派克柱塞泵升级为PV040R1L1T1WMMC

PV040R9K1BBWFWSX5918派克柱塞泵升级为PV040R9K1BBWMMCX5918

PV040R9K1BBWFWSX5918K0158派克柱塞泵升级为PV040R9K1BBWMMCX5918K0158

PV040R9K1BBWFWSX5918K0180派克柱塞泵升级为PV040R9K1BBWMMCX5918K0180

PV040R9K1T1WFWSX5899K0093派克柱塞泵升级为PV040R9K1T1WMMCX5899K0093

PV040R9K1T1WFWSX5918派克柱塞泵升级为PV040R9K1T1WMMCX5918

PV040R9K1T1WFWSX5918K0118派克柱塞泵升级为PV040R9K1T1WMMCX5918K0118

PV040R9K1T1WFWSX5918K0192派克柱塞泵升级为PV040R9K1T1WMMCX5918K0192

PV046R1K1A1WFWS派克柱塞泵升级为PV046R1K1A1WMMC

PV046R1K1T1WFWS派克柱塞泵升级为PV046R1K1T1WMMC

PV046R1K8T1WFWS派克柱塞泵升级为PV046R1K8T1WMMC

PV063R1K1T1WFWS派克柱塞泵升级为PV063R1K1T1WMMC

PV076R1K1T1WFWSX5910派克柱塞泵升级为PV076R1K1T1WMMCX5910

PV092R1K1T1WFWS派克柱塞泵升级为PV092R1K1T1WMMC

PV016R1D3T1WMMC

PV016R1D3T1WMRC

PV016R1K1T1WMMC

PV016R1K1T1WMRC

PV016R1K1T1WMR1

PV016R9K1AYWMMCCK0001

PV016R9K1AYWMMCCK0188

PV016R9K1T1WMMCCK0065

PV020R1K1T1WMMC

PV023R1K1AYWMMW

PV023R1K1A1WMMC

PV023R1K1T1WMFC

PV023R1K1T1WMMC

PV023R1K1T1WMMK

PV023R1K1T1WMRC

PV023R9K1AYWMM1X5918

PV023R9K1AYWMM1X5918K0189

PV028R1K1T1WMMC

PV028R1K1T1WMMW

PV028R1K1T1WMM1

PV028R1K1T1WMRC

PV028R1K1T1WMR1

PV032R1E1T1WMMC

PV032R1K1A1WMFC

PV032R1K1BBWMRC

PV032R1K1BBWMRCX5889

PV032R1K1J1WMR1

PV032R1K1KJWMT1

PV032R1K1T1WMFC

PV032R1K1T1WMMC

PV032R1K1T1WMMCX5889

PV032R1K1T1WMMW

PV032R1K1T1WMRC

PV032R1K1T1WMT1

PV032R1L1B1WMT1

PV032R9K1T1WMMCX5918

PV032R9L1T1WMMCX5918K0093

PV040R1K1A1WMRC

PV040R1K1T1WMFC

PV040R1K1T1WMMC

PV040R1K1T1WMM1

PV040R1K1T1WMR1

PV040R1L1T1WMMC

PV040R9K1BBWMMCX5918

PV040R9K1BBWMMCX5918K0158

PV040R9K1BBWMMCX5918K0180

PV040R9K1BBWMMWX5918K0180

PV040R9K1BBWMM1X5918K0158

PV040R9K1BBWMM1X5918K0180

PV040R9K1BBWMM1X5918K0180

PV040R9K1T1WMMCX5899K0093

(2)液压泵运转有不规则现象。如震动噪声大，压力波动厉害，泵转动有阻滞，轻度咬死现象。

(3)活塞运动速度高时，单向阀的钢球跟随油流流动，以致堵塞阀孔，致使动作不规则。排除方法：在通过流量较大时，应改成带导向肩的锥阀式结构。

(4)橡胶软管内层剥离，使油路时通时闭，造成rexroth力士乐液压缸动作不规则。排除方法：更换橡胶软管。

PV023 PV023R1K1AYWMMW PV023R1K1AYWMMW4545

PV023 PV023R1K1G1NMMW PV023R1K1G1NMMW4545

PV023 400481004207 PV023R1K1JHN001+PV016R1L

PV023 PV023R1K1JHN001 PV023R1K1JHN00145

PV023 400481004566 PV023R1K1JHNMFC1+PV023R1L

PV023 PV023R1K1JHNMFC1 PV023R1K1JHNMFC14545

PV023 PV023R1K1JHNMFC PV023R1K1JHNMFC4545

PV023 400481004432 PV023R1K1JHNMMC+PV023R1L

PV023 PV023R1K1JHNMMC PV023R1K1JHNMMC4545

PV023 400481004184 PV023R1K1JHNMR1+PV023R1L

PV023 PV023R1K1JHNMR1 PV023R1K1JHNMR14545

PV023 400481004984 PV023R1K1JHNMTP+PV023R1L  
PV023 PV023R1K1JHNMTP PV023R1K1JHNMTP4545  
PV023 PV023R1K1T1N001 PV023R1K1T1N00145  
PV023 PV023R1L1T1W001 PV023R1K1T1N00145  
PV023 PV023R1K1T1N100 PV023R1K1T1N10045  
PV023 PV023R1K1T1N10045 PV023R1K1T1N10045  
PV023 PV023R1K1T1NBLC PV023R1K1T1NBLC4545  
PV023 PV023R1K1T1NCCC PV023R1K1T1NCCC4545  
PV023 400481004690 PV023R1K1T1NCCZ+PVAC2PCM  
PV023 PV023R1K1T1NCCZ PV023R1K1T1NCCZ4545  
PV023 PV023R1K1T1NCLC PV023R1K1T1NCLC4545  
PV023 PV023R1K1T1NCLW PV023R1K1T1NCLW4545  
PV023 PV023R1K1T1NDCC PV023R1K1T1NDCC4545  
PV023 PV023R1K1T1NDCCD PV023R1K1T1NDCCD4545  
PV023 PV023R1K1T1NDL1 PV023R1K1T1NDL14545  
PV023 PV023R1K1T1NDLC PV023R1K1T1NDLC4545  
PV023 PV023R1K1T1NDLD PV023R1K1T1NDLD4545  
PV023 PV023R1K1T1NEC1 PV023R1K1T1NEC14545  
PV023 PV023R1K1T1NECC PV023R1K1T1NECC4545  
PV023 PV023R1K1T1NEL1 PV023R1K1T1NEL14545  
PV023 PV023R1K1T1NELC PV023R1K1T1NELC4545  
PV023 PV023R1K1T1NELW PV023R1K1T1NELW4545  
PV023 PV023R1K1T1NFPV PV023R1K1T1NFPV4545  
PV023 PV023R1K1T1NGC1 PV023R1K1T1NGC14545  
PV023 PV023R1K1T1NGCC PV023R1K1T1NGCC4545  
PV023 PV023R1K1T1NGL1 PV023R1K1T1NGL14545

PV023 PV023R1K1T1NGLC PV023R1K1T1NGLC4545

PV023 PV023R1K1T1NGLW PV023R1K1T1NGLW4545

PV023 PV023R1K1T1NHLC PV023R1K1T1NHLC4545

PV023 PV023R1K1T1NHLW PV023R1K1T1NHLW4545

PV023 PV023R1K1T1NKCC PV023R1K1T1NKCC4545

PV023 PV023R1K1T1NMF1 PV023R1K1T1NMF14545

PV023 PV023R1K1T1NMFC PV023R1K1T1NMFC4545

PV023 PV023R1K1T1NMFCX5910 PV023R1K1T1NMFC4545X5910

PV023 PV023R1K1T1NMFW PV023R1K1T1NMFW4545

PV023 PV023R1K1T1NMFZ PV023R1K1T1NMFZ4545

PV023 PV023R1K1T1NMM1 PV023R1K1T1NMM14545

PV023 PV023R1K1T1NMM1X5830 PV023R1K1T1NMM14545X5830

PV023 PV023R1K1T1NMMC PV023R1K1T1NMMC4545

PV023 PV023R1K1T1NMMD PV023R1K1T1NMMD4545

PV023 PV023R1K1T1NMMW PV023R1K1T1NMMW4545

PV023 400481004262 PV023R1K1T1NMMZ+PVAC2PCM

PV023 PV023R1K1T1NMMZ PV023R1K1T1NMMZ4545

PV023 PV023R1K1T1NMR1 PV023R1K1T1NMR14545

PV023 PV023R1K1T1NMRC PV023R1K1T1NMRC4545

PV023 PV023R1K1T1NMRD PV023R1K1T1NMRD4545

PV023 400481004240 PV023R1K1T1NMRZ+PVAC1ECM

PV023 400481004387 PV023R1K1T1NMRZ+PVAC1ECM

PV023 400481002109 PV023R1K1T1NMRZ+PVAC2PCM

PV023 PV023R1K1T1NMRZ PV023R1K1T1NMRZ4545

PV023 PV023R1K1T1NMS1 PV023R1K1T1NMS14545

PV023 PV023R1K1T1NMT2X5939 PV023R1K1T1NMT24545X5939

PV023 PV023R1K1T1NMTP PV023R1K1T1NMTP4545

PV023 PV023R1K1T1NUPD PV023R1K1T1NUPD4545

PV023 PV023R1K1T1NUPE PV023R1K1T1NUPE4545

PV023 PV023R1K1T1NUPF PV023R1K1T1NUPF4545

PV023 PV023R1K1T1NUPG PV023R1K1T1NUPG4545

PV023 PV023R1K1T1NUPK PV023R1K1T1NUPK4545

PV023 400481004967 PV023R1K1T1NUPM+PVAPVV11

PV023 PV023R1K1T1NUPM PV023R1K1T1NUPM4545

PV023 400481004415 PV023R1K1T1NUPPX5935+PVA

PV023 400481004157 PV023R1K1T1NUPR+PVAC1PCM

PV023 PV023R1K1T1NUPR PV023R1K1T1NUPR4545

PV023 PV023R1K1T1V100 PV023R1K1T1V10045

PV023 PV023R1K1T1VMFW PV023R1K1T1VMFW4545

PV023 PV023R1K1T1VMC PV023R1K1T1VMC4545

PV023 PV023R1K1T1VMR1 PV023R1K1T1VMR14545

PV023 PV023R1K1T1VMRC PV023R1K1T1VMRC4545

PV023 PV023R1K1T1WDLC PV023R1K1T1WDLC4545

PV023 PV023R1K1T1WMFC PV023R1K1T1WMFC4545

PV023 PV023R1K1T1WMMC PV023R1K1T1WMMC4545

PV023 PV023R1K1T1WMMK PV023R1K1T1WMMK4545

PV023 PV023R1K1T1WMRC PV023R1K1T1WMRC4545

PV023 PV023R1K8T1NMMC PV023R1K8T1NMMC4545

PV023 PV023R1K8T1NMR1 PV023R1K8T1NMR14545

PV023 PV023R1L1AYNMFC PV023R1L1AYNMFC4545

PV023 PV023R1L1JHNFPV PV023R1L1JHNFPV4545

PV023 PV023R1L1T1NFPV PV023R1L1T1NFPV4545



PV023 PV023R1L1T1NGLC PV023R1L1T1NGLC4545

PV023 PV023R1L1T1NMF1 PV023R1L1T1NMF14545

PV023 PV023R1L1T1NMFC PV023R1L1T1NMFC4545

PV023 PV023R1L1T1NMFK PV023R1L1T1NMFK4545

PV023 PV023R1L1T1NMM1 PV023R1L1T1NMM14545

PV023 PV023R1L1T1NMMC PV023R1L1T1NMMC4545

PV023 PV023R1L1T1NMMK PV023R1L1T1NMMK4545

PV023 PV023R1L1T1NMML PV023R1L1T1NMML4545

PV023 PV023R1L1T1NMMW PV023R1L1T1NMMW4545