

PV140R1K1T1NMMC派克柱塞泵

产品名称	PV140R1K1T1NMMC派克柱塞泵
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 PV140R:PV140R1K1T1N
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

PV140R1K1T1NMMC派克柱塞泵

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！

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不可控式充液阀，它是由阀芯、导向套、复位弹簧、阀体和连接法兰等主要零件组成。阀芯是蘑菇形的，结构较紧凑，流阻损失小；阀芯重量轻惯性小，动作灵敏。

D41FTE01FC1NF00 减压阀 parker

R10R17S4SN45 阀门 parker

D3W014CNJW42 阀门 parker

D3W034CNJW42 阀门 parker

9N800B 节流阀 parker

9N2000S 节流阀 parker

N800B 节流阀 parker

D3FWE81MCNKW0 换向阀 parker

PWD00A-400 放大器 parker

PV016R1K1T1NMRC 柱塞泵 parker

VM025A06VG 油压传动阀 parker

TE0080DW260AAAH 比例阀 parker

D1VW020DNJW 电磁方向控制阀 parker

D1VW001CNJW 电磁方向控制 parker

D1VW020BNJW 电磁方向控制 parker

D1VW004CNJW 电磁方向控制 parker

D1SE30BNJW 液压阀 parker

TE0295MW260AAAB 液压阀 parker

P8S-GRFLX 接头 parker

PGM505A0050BK1H2NE3E3B1B1G4 (3319219028) 齿轮泵 parker

PGP517B0380CD1H3NP4P3S-511A01 (3339521155) 齿轮泵 parker

9F800SS 阀 parker

ROD EYE W/SPHERICAL BRG (ISO 6431) L075470016 关节轴承 parker

NBVP 16 Y/2-XM 24 液压阀 parker

NBVP 16 Z/2-XM 24 液压阀 parker

NZP 16 CZX 液压阀 parker

MVP4CR-PYD 液压阀 parker

D1VW034CNJW91 液压阀 parker

D1VW010CNJW91 液压阀 parker

RDM2PT35SVG15 液压阀 parker

MV-11-001 隔膜阀 parker

PV-11-001 隔膜阀 parker

PV-11-002 隔膜阀 parker

RK-PV000WCN42 电磁阀 parker

PZD00A-400 放大器 parker

PCD00A-400 放大器 parker

S9-511-RFE-1/2 PA16373 手控气动阀 Parker-Origa GmbH

F11-010-HU-CV-D-000-000-0 Art.-Nr.3709816 泵 parker

B3250DB 阀门 parker

P8S-GRFLX 压力开关 parker

PWR-L1466 压力开关 parker

PWR-E1448 压力开关 parker

P8S-GPFLX 压力开关 parker

SBA32ET1-330 减压阀模块 parker

HRP3V 单向阀 parker

DSDA1002P07K 液压阀 parker

D96FHE01H2NB0040 STETIG-WEGEVENTIL 阀 parker

C3F001D2F12120T40M00 伺服控制器CompaX3 Fluid parker

PV028R1K1AYNMMC 柱塞泵 parker

PGP502A0016CP2D1NJ2J1B1B1 3309111417 齿轮泵 parker

D1MW004CNJW1P 液压阀 parker

F12-060-MF-IV-K-000-000-0 液压阀 parker

D1VW002KNTW 液压阀 parker

PGM505A0050BK1H2NE3E3B1B1G4 泵 parker

PGM620A0500BT2L3VT3T3B1B1G4 泵 parker

PGP517B0380CD1H3NP4P3S-511A011 泵 parker

F 17 XPHD Filter Anschl.DN80-PN16 过滤器 parker

PCD00A-400 模块 parker

PWD00A-400 模块 parker

PQDXXA-Z00 隔离放大器 parker

4A-PR4-VT-SS-R 阀 parker

DSDU578P20GTUEVF320 (R4V06-535W0A1P23) 阀 parker

D3W020BNJW42 阀 parker

PSB160AF1A 阀 parker

RS25R35S4SN9JWXG041 阀 parker

PR10M25S1PN940 阀 parker

PR10M17S1PN940 阀 parker

RS10R35S4SN9JWXG041 阀 parker

D3W006CNJW42 阀 parker

D1VW020DNJW91 阀 parker

PSB040AF1A 阀 parker

R5V12-393-12-09G0Q-A1 阀 parker

3349112275 齿轮泵 parker

3349112276 齿轮泵 parker

PV140R1K1T1NMMC 泵 parker

SCPSD-016-04-17 substitute for SCPSD-016-04-07 压力开关 parker

SCK-400-05-45 substitute for SCK-400-05-47 插头 parker

D1SE83BNJW 阀门 parker

D1FVE02BCVXW25 先导阀 parker

3349111184 液压阀 parker

CPOM4DDHTV 阀 parker

HRP3V 液压阀 parker

PV046R1K1T1NKL CX5801 柱塞泵 parker

T2112522H 电磁阀 parker

WSV 15 L CF 插头 parker

PRDM2PP35SVG15 阀门 parker

PV 080 R1K1T1W MMC 泵 parker

PV 140-R1K1T1N-MMC 泵 parker

ZRE-AB01-D1 液压阀 parker

PGP505A0060CK1H2NE5E3B1B1 泵 parker

VBY315L06N1 减压阀 parker

098-91202-0 溢流阀 parker

RDM2PT21SVG01 溢流阀 parker

PV046R1K1T1NHLC 液压泵 parker

EGE08SRED71 管接头 parker

P8S-GPSHX 压力开关 parker

C4V10-593-2-B1 液控单向阀 parker

D31FHE01C4NB0047 比例换向阀 parker

BD15AAANB15 伺服阀 parker

D41FWE02FC4VLW0 减压阀 parker

D3DW071HNJW42 液压阀 parker

PV140R1K1T1NWCC 柱塞泵 parker

F12 -150MF-CV-D-000-000-0 液压马达 parker

F12-030-MF-CV-C-000-000-0 液压马达 parker

D1FBE01HEONJWO 比例换向阀 parker

D1VW006CNJW91 阀门 parker

F12-110-RS-SV-T-000-000-0 泵 parker

VDHA12ZS 阀 parker

D3W034CNJW 液压阀 parker

D31FHE01C4NB00 比例换向阀 parker

D1FVE50BCVLB35 比例换向阀 parker

18P110QBM3MG121 过滤器 parker

G04244 滤芯 parker

H00834004 过滤器 parker

MX1518410X4 过滤器 parker

P32EA13EGABNNP 过滤器 parker

对于可控式充液阀。控制油通入控制缸的上腔，控制活塞就可使阀芯开启。控制缸上腔接油箱时，控制活塞在弹簧的作用下复位。控制缸下腔与充液油箱是相通的。这两种结构的充液阀都直接安装在液压缸的端部，安装方便，节省了与工作液压缸连接的管道

顺序阀 AGISR-10/210

顺序阀 AGISR-20/210/V-12

顺序阀 AGISR-20/210/V

顺序阀 AGISR-32/350

卸荷阀 AGIU-10/50/WG

卸荷阀 AGIU-10/210/D16

卸荷阀 AGIU-10/350/D16

卸荷阀 AGIU-10/10/100-IX230AC

卸荷阀 AGIU-20/100

卸荷阀 AGIU-20/100

卸荷阀 AGIU-20/10/100-IX 24DC

卸荷阀 AGIU-20/10/210-IX 24DC

卸荷阀 AGIU-20/10/210 24DC

卸荷阀 AGIU-20/10/350-X24DC

卸荷阀 AGIU-20/10/350-X24DC

卸荷阀 AGIU-32/10/100/V-IX230/50AC

卸荷阀 AGIU-32/10/100/V-IX230AC

卸荷阀 AGIU-32/10/100/V-IX230AC

减压阀 AGIR-10/50

减压阀 AGIR-10/100

减压阀 AGIR-10/210

减压阀 AGIR-10/210/V

减压阀 AGIR-20/210

减压阀 AGIR-20/210/V

减压阀 AGIR-32/210

减压阀 AGIR-32/350

减压阀 AGIRR-10/210

。浸入式结构，即上部全浸在充液油箱中，结构很紧凑，流阻损失很小。但充液油箱必须安装在液压缸的底部，还要解决充液油箱与液压缸缸底之间的密封问题。检修不太方便。管道连接式结构，即通过管道和法兰与充液油箱相连，与浸入式相比，充液油箱的位置布置较灵活，检修也较方便，但结构显得庞大，流阻损失也稍大。

(2)常开式充液阀

SCFT-150-DRV

SCFT-300-02-02

SCFT-300-32-07

SCFT-600-02-02

SCFT-600-32-07

SCFT-600-C2-05

SCFT-300-C2-05

SCP-1000-34-06-EX

SCP-060-B4-07-MO

SCP-250-34-06-EX

SCP-250-34-07-UCC

SCPSD-010-14-17X

SCPSD-015-14-05

SCPSD-010-14-25

SCPSD-016-04-05

SCPSD-010-14-25X

SCPSD-016-04-05X

SCPSD-010-14-27

SCPSD-016-04-06

SCPSD-010-14-27X

SCPSD-016-04-06X

SCPSD-015-04-05

SCPSD-016-04-07

SCPSD-016-04-07X

SCPSD-016-04-27-TX

SCPSD-016-04-16

SCPSD-016-04-27-V

SCPSD-016-04-16X

SCPSD-016-04-27X

SCPSD-016-04-17

SCPSD-016-14-LI

SCPSD-016-04-17X

SCPSD-016-14-LIX

SCPSD-016-04-26

SCPSD-016-14-00

SCPSD-016-04-26X

SCPSD-016-14-05

SCPSD-016-04-27

SCPSD-016-14-05X

SCPSD-016-04-27-T

SCPSD-016-14-15

SCPSD-016-14-15-HZL

SCPSD-016-14-27

SCPSD-016-14-15-LI

SCPSD-016-14-27X

SCPSD-016-14-15-LIX

SCPSD-0250P-07-17

SCPSD-016-14-15X

SCPSD-0250P-07-27

SCPSD-016-14-17

SCPSD-0250P-0727

SCPSD-016-14-17-EN

SCPSD-0250P-07-27X

SCPSD-016-14-17X

SCPSD-0250P-14-25

SCPSD-016-14-25

SCPSD-0250P-1425

SCPSD-016-14-25X

SCPSD-0250P-17-15

SCPSD-0250P-17-17

SCPSD-025-04-27X

SCPSD-0250P-17-25

SCPSD-0500P-07-27

SCPSD-0250P-1725

SCPSD-0500P-0727

SCPSD-0250P-17-25X

SCPSD-0500P-07-27X

SCPSD-0250P-17-27

SCPSD-0500P-17-25

SCPSD-0250P-1727

SCPSD-0500P-1725

SCPSD-0250P-17-27X

SCPSD-0500P-17-25X

SCPSD-025-04-27

SCPSD-050-04-17

SCPSD-025-04-27-V

SCPSD-060-04-05

SCPSD-060-04-05X

SCPSD-060-04-26

SCPSD-060-04-06

SCPSD-060-04-26X

SCPSD-060-04-06X

SCPSD-060-04-27

SCPSD-060-04-07

SCPSD-060-04-27-V

SCPSD-060-04-07X

SCPSD-060-04-27-VX

SCPSD-060-04-16

SCPSD-060-04-27X

SCPSD-060-04-16X

SCPSD-060-14-05

SCPSD-060-04-17

SCPSD-060-14-05X

SCPSD-060-04-17X

SCPSD-060-14-15

SCPSD-060-14-15-HZL

SCPSD-061-04-17

SCPSD-060-14-15X

SCPSD-1000P-07-17

SCPSD-060-14-17

SCPSD-1000P-07-27

SCPSD-060-14-17X

SCPSD-1000P-0727

SCPSD-060-14-25

SCPSD-1000P-07-27X

SCPSD-060-14-25-HZL

SCPSD-1000P-17-15

SCPSD-060-14-25X

SCPSD-1000P-17-17

SCPSD-060-14-27

SCPSD-1000P-17-25

SCPSD-060-14-27X

SCPSD-1000P-1725

SCPSD-1000P-17-25X

SCPSD1000407

SCPSD-1000P-17-27

SCPSD-100-04-07X

SCPSD-1000P-1727

SCPSD1000407ZZ

SCPSD-1000P-17-27X

SCPSD-100-04-16

SCPSD-100-04-05

SCPSD-100-04-16X

SCPSD-100-04-05X

SCPSD-100-04-17

SCPSD-100-04-06

SCPSD-100-04-17-EN

SCPSD-100-04-06X

SCPSD-100-04-17-ENX

SCPSD-100-04-07

SCPSD-100-04-17X

SCPSD-100-04-26

SCPSD-100-14-15X

SCPSD-100-04-26X

SCPSD-100-14-17

SCPSD-100-04-27

SCPSD-100-14-17X

SCPSD-100-04-27-EN

SCPSD-100-14-25

SCPSD-100-04-27X

SCPSD-100-14-25X

SCPSD-100-14-05

SCPSD-100-14-27

SCPSD-100-14-05X

SCPSD-100-14-27-EN

SCPSD-100-14-15

SCPSD-100-14-27-ENX

SCPSD-100-14-15-HZL

SCPSD-100-14-27X

SCPSD-160-04-27

SCPSD-250-04-05X

SCPSD-160-14-25

SCPSD-250-04-06

SCPSD-160-14-27

SCPSD-250-04-06X

SCPSD-2000P17-15

SCPSD-250-04-07

SCPSD-2000P-17-25

SCPSD2500407

SCPSD-2000P-1725

SCPSD-250-04-07X

SCPSD-2000P-17-25X

SCPSD2500407ZZ

SCPSD-250P-07-27

SCPSD-250-04-16

SCPSD-250-04-05

SCPSD2500416

SCPSD-250-04-16X

SCPSD-250-04-17-ENX

SCPSD-250-04-17

SCPSD-250-04-17X

SCPSD-250-04-17-BA

SCPSD-250-04-26

SCPSD-250-04-17-BAX

SCPSD-250-04-26X

CPSD-250-04-17-BA1

SCPSD-250-04-27

SCPSD-250-04-17BA1X

SCPSD-250-04-27-EN

SCPSD-250-04-17-BA2

SCPSD-250-04-27X

SCPSD-250-04-17-BA2X

SCPSD-250-14-05

SCPSD-250-04-17-EN

SCPSD2501405

SCPSD-250-14-05X

SCPSD-250-14-15-LIX

SCPSD2501405ZZ

SCPSD-250-14-15-LOG

SCPSD-250-14-15

SCPSD-250-14-15X

SCPSD2501415

SCPSD-250-14-17

SCPSD-250-14-15-ATP

SCPSD-250-14-17-EN

SCPSD-250-14-15ATPX

SCPSD-250-14-17-ENX

SCPSD-250-14-15-EN

SCPSD-250-14-17X

SCPSD-250-14-15-HZL

SCPSD-250-14-25

SCPSD-250-14-15-LI

SCPSD-250-14-25X

SCPSD-250-14-25.2

SCPSD-3000P-07-27X

SCPSD-250-14-27

SCPSD-3000P-17-15

SCPSD-250-14-27-EN

SCPSD-3000P-17-17

SCPSD-250-14-27-ENX

SCPSD-3000P-17-25

SCPSD-250-14-27X

SCPSD-3000P-1725

SCPSD-250-14-45

SCPSD-3000P-17-25X

SCPSD-3000P-07-17

SCPSD-3000P-17-27

SCPSD-3000P-07-27

SCPSD-3000P-1727

SCPSD-3000P-0727

SCPSD-3000P-17-27X

SCPSD-400-LI

SCPSD-400-04-16X

SCPSD-400-04-05

SCPSD-400-04-17

SCPSD-400-04-05X

SCPSD-400-04-17-EN

SCPSD-400-04-06

SCPSD-400-04-17X

SCPSD-400-04-07

SCPSD-400-04-19-LI

SCPSD4000407

SCPSD-400-04-19-LIX

SCPSD-400-04-07X

SCPSD-400-04-26