

C02A3020N C017A3020N台湾Winner武汉机械插装阀

产品名称	C02A3020N C017A3020N台湾Winner武汉机械插装阀
公司名称	苏州鹏和液压有限公司
价格	.00/个
规格参数	
公司地址	相城区元和街道汇萃商业广场2幢
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产品详情

台湾Winner插装阀 台湾Winner电磁阀 台湾Winner螺纹插装阀 台湾Winner平衡阀

台湾Winner单向阀 台湾Winner比例阀 台湾Winner比例阀 台湾Winner减压阀

CV08W2003N

EP08W2A31N05

CV13A2103N

EP16W2A02Z05

EP17E2A03V05

CB17A3CIL

LO11A3C35N

RD10A25CL

SD13A20A

RP10A20WK

CV162A2020N

EC04W200HD

EP08W2A31M

FR13A20AL

LS163A30NN

CO163A3020N

LB21A4S28N

RP162A20AL

LS11A33NN

MB17A3AIL

CA19A3AHL

CV16W2017N

CV12W2017N

CV08W2003N,

NC5A21BCL

NV5A2063K

LN21A4S28N

LB22A4S20N

NC5A21BCL

MB17A3AHL

SC11A30WL

CA2A33IL

CB2A3CIL

CV10W2003N

EP08W2A05N05

EP10W2A06N05

EP16W2A05N05

EP08W2A05M053

RD08W23CL

RD08W20AL

RP10W20AL

CV5A2020N

CV08W2210N

CV16W2003N

CV16W2041N

SC11A30AL

EP10W2A05N05

CB2A33IL

CB11A33IL

RV11A30CL

EP21E2A31N05

EP16W2A09Z05

CV16A2050N

NC08W20NE

CB17A3CHL

FR5A20AL

RD10A25AL

EP08W2A31N052

EP12W2A02N05

EP08W2A01N05

EP12W2A01N05

CB2A33HL

C02A3020N

RD10A25WL

CV5A21BCL

C017A3020N

CB17A3DJL

RD3A20WL

NV12W20NE

RD08W20WF

NV08W20NE

NV08W20NK

CB11A33HL

SQ08W33KL

SQ2A30WL

CB2A3DJL 80

CR10W20KL

EP12W2A31M05

RD3A25AL

RD10A25SL

RD16A25EL

RD10A25EL

CV42W2003N

EP08W2A05M05

体积小、成本低

批量生产的对用户益处在于阀块还未装配线终点时就已显现。采用插装阀设计的整套控制系统可为用户大大减少制造工时；该控制系统的每个元件在组装成集成阀块前就可进行独立测试；集成块在发给用户之前就可进行整体测试。

由于必须安装的元件和连接的管路大大减少，为用户节省大量的制造工时。由于系统污染物的减少，泄漏点的减少和装配错误的降低，使可靠性显著提高。插装阀的应用实现了系统的高效、方便。

以轮式装载机为例，采用插装阀集成块来代替故障不断、难以诊断和维修的动力传动控制装置。原有控

制系统有60多个连接管件和19个独立元件。用来替代的整体特制集成块上只有11个管件和17个元件。体积为12 x 4 x 5立方英寸，是原系统所占空间的20%。采用插装阀的特点如下：

减少安装时间 减少泄漏点 减少易污染源 减少维修时间（因为插装阀无需取下管接头配件即可更换）

台湾海特克叶片泵 台湾HIGH-TECH叶片泵

台湾HIGH-TECH海特克双联叶片泵

PVL12-6-26-F-1R-UU-10 PVL12-8-26-F-1R-UU-10

PVL12-10-26-F-1R-UU-10 PVL12-12-26-F-1R-UU-10

PVL12-14-26-F-1R-UU-10 PVL12-17-26-F-1R-UU-10

PVL12-19-26-F-1R-UU-10 PVL12-23-26-F-1R-UU-10

PVL12-25-26-F-1R-UU-10 PVL12-28-26-F-1R-UU-10

PVL12-31-26-F-1R-UU-10

PVL12-6-33-F-1R-UU-10 PVL12-8-33-F-1R-UU-10

PVL12-10-33-F-1R-UU-10 PVL12-12-33-F-1R-UU-10

PVL12-14-33-F-1R-UU-10 PVL12-17-33-F-1R-UU-10

PVL12-19-33-F-1R-UU-10 PVL12-23-33-F-1R-UU-10

PVL12-25-33-F-1R-UU-10 PVL12-28-33-F-1R-UU-10

PVL12-31-33-F-1R-UU-10

PVL12-6-41-F-1R-UU-10 PVL12-8-41-F-1R-UU-10

PVL12-10-41-F-1R-UU-10 PVL12-12-41-F-1R-UU-10

PVL12-14-41-F-1R-UU-10 PVL12-17-41-F-1R-UU-10

PVL12-19-41-F-1R-UU-10 PVL12-23-41-F-1R-UU-10

PVL12-25-41-F-1R-UU-10 PVL12-28-41-F-1R-UU-10

PVL12-31-41-F-1R-UU-10

PVL12-6-47-F-1R-UU-10 PVL12-8-47-F-1R-UU-10

PVL12-10-47-F-1R-UU-10 PVL12-12-47-F-1R-UU-10

PVL12-14-47-F-1R-UU-10 PVL12-17-47-F-1R-UU-10

PVL12-19-47-F-1R-UU-10 PVL12-23-47-F-1R-UU-10

PVL12-25-47-F-1R-UU-10 PVL12-28-47-F-1R-UU-10

PVL12-31-47-F-1R-UU-10

PVL12-6-53-F-1R-UU-10 PVL12-8-53-F-1R-UU-10

PVL12-10-53-F-1R-UU-10 PVL12-12-53-F-1R-UU-10

PVL12-14-53-F-1R-UU-10 PVL12-17-53-F-1R-UU-10

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PVL12-25-53-F-1R-UU-10 PVL12-28-53-F-1R-UU-10

PVL12-31-53-F-1R-UU-10

PVL12-6-59-F-1R-UU-10 PVL12-8-59-F-1R-UU-10

PVL12-10-59-F-1R-UU-10 PVL12-12-59-F-1R-UU-10

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PVL12-19-59-F-1R-UU-10 PVL12-23-59-F-1R-UU-10

PVL12-25-59-F-1R-UU-10 PVL12-28-59-F-1R-UU-10

PVL12-31-59-F-1R-UU-10