

LSV-10-3-L克泰KETA插装阀LSV-08-3-L 苏州直销

产品名称	LSV-10-3-L克泰KETA插装阀LSV-08-3-L 苏州直销
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

现货直销

宁波克泰KETA电磁阀 克泰KETA插装阀 克泰KETA螺纹插装阀

KETA插装阀LSV6-10-2 NCSP

KETA插装阀LSV6-12-2 NCSP

KETA插装阀LSV6-16-2 NCSP

KETA插装阀LSV6-16S-2 NCSP

KETA插装阀LSV-08-2NOSP-L

KETA插装阀LSV6-08-2 NOSP

KETA插装阀LSV6-10-2 NOSP

KETA插装阀LSV6-12-2 NOSP

KETA插装阀LSV6-16-2 NOSP

KETA插装阀LSV6-16S-2 NOSP

KETA插装阀LSV2-08-2 NCS

KETA插装阀LSV5-08-2 NCS

KETA插装阀LSV2-10-2 NCS

KETA插装阀LSV5-08-2 NOS

KETA插装阀LSV2-08-2 NOS

KETA插装阀LSV2-10-2 NOS

KETA两位三通电磁阀

KETA插装阀LSV2-07-3

KETA插装阀LSV2-08-3

KETA插装阀LSV2-10-3

KETA插装阀LSV2-08-3A

KETA插装阀LSV2-08-3B

KETA插装阀LSV2-08-3C

KETA插装阀LSV2-10-3B

KETA插装阀LSV2-08-3SA

KETA插装阀LSV-08-3-L

KETA插装阀LSV-10-3-L

KETA两位四通电磁阀

KETA插装阀LSV2-08-4 CO

KETA插装阀LSV2-10-4 CO

KETA插装阀LSV2-M20-4 RCO

KETA插装阀LSV2-08-4 NC

KETA插装阀LSV2-08-4 TC

KETA插装阀LSPC-08-4

KETA插装阀LSV2-10-4NO

KETA插装阀LSV2-10-44

KETA三位四通电磁阀

KETA插装阀LSV-08-34-T

KETA插装阀LSV2-10-34-T

KETA插装阀LSV-08-34-M

KETA插装阀LSV2-10-34-M

KETA插装阀LSV-08-34-C

KETA插装阀LSV-08-34-O

KETA插装阀LSV2-10-34-O

相关措施

- 1.选择水力半径大的薄刃节流口。
- 2.精密过滤并定期更换油液。
- 3.适当减小节流口前后的压差。
- 4.采用电位差较小的金属材料、选用抗氧化稳定性好的油液、减小节流口表面粗糙度。

应用

由于节流阀的流量不仅取决于节流口面积的大小，还与节流口前后的压差有关，阀的刚度小，故只适用于执行元件负载变化很小且速度稳定性要求不高的场合。

对于执行元件负载变化大及对速度稳定性要求高的节流调速系统，必须对节流阀进行压力补偿来保持节流阀前后压差不变，从而达到流量稳定。

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

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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

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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

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

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

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PVL12-25-65-F-1R-UU-10 PVL12-28-65-F-1R-UU-10

PVL12-31-65-F-1R-UU-10