

安颂ANSON变量叶片泵台湾ANSON(安颂)叶片泵价格,报

产品名称	安颂ANSON变量叶片泵台湾ANSON(安颂)叶片泵价格,报
公司名称	昆山点亿工业物资有限公司
价格	面议
规格参数	
公司地址	昆山市庆丰西路298号
联系电话	暂无

产品详情

安颂ANSON变量叶片泵

台湾ANSON(安颂)叶片泵价格,报价,图片,生产厂家,ANSON(安颂)叶片泵,台湾ANSON,安颂叶片泵厂家直销ANSON-IVP(Q)-台湾安颂

昆山点亿工业物资有限公司专业销售原装ANSON安颂油泵, ANSON安颂油泵液压配件

产品特性:

- 1、中高压变量叶片泵VP5F反应灵敏,精度够。崭新的凸轮环控制机构,凸轮环无过位移,而提高反应灵敏度。启动,停止,负荷变动时不会改变精密度。
- 2、中高压变量叶片泵VP5F灵敏的特性,流量稳定。崭新的压力平衡式压力控制机构,在高压状态下流量亦高度的稳定顺畅。
- 3、中高压变量叶片泵VP5F高效率,高压下稳定旋转。特殊压力控制机构,凸轮环3点支撑方式,使在大幅提高高压时的旋转性能,在140bar下亦可发挥高效率,稳定的性能。
- 4、中高压变量叶片泵VP5F高效率旋转,减少马力损失。采用新机构减少损失马力,尤其是高压无输出状态时,更明显的减少马力损失。
- 5、中高压变量叶片泵VP5F维护,检修容易。压力调整装置和流量调整装置放在同一侧面,方便维

护，调整。

6、中高压变量叶片泵VP5F高效率，高压下稳定旋转。采用数种隔音，防振的新机构，尤其可提高凸轮环旋转的稳定性。由控制活塞，偏位活塞所形成的特殊3点支撑方式，减少凸轮环振动，旋转时务噪音。

VP5F系列 VP5F-A2-50 VP5F-A2-50S VP5F-A3-50 VP5F-A3-50S VP5F-A4-50 VP5F-A4-50S VP5F-A5-50 VP5F-A5-50S VP5F-B2-50 VP5F-B2-50S VP5F-B3-50 VP5F-B3-50S VP5F-B4-50 VP5F-B4-50S VP5F-B5-50 VP5F-B5-50S

VP5FD系列 VP5FD-A2-A2-50 VP5FD-A3-A2-50 VP5FD-A4-A2-50 VP5FD-A5-A2-50 VP5FD-A2-A3-50 VP5FD-A3-A3-50 VP5FD-A4-A3-50 VP5FD-A5-A3-50 VP5FD-A2-A4-50 VP5FD-A3-A4-50 VP5FD-A4-A4-50 VP5FD-A5-A4-50 VP5FD-A2-A5-50 VP5FD-A3-A5-50 VP5FD-A4-A5-50 VP5FD-A5-A5-50 VP5FD-B2-B2-50 VP5FD-B3-B2-50 VP5FD-B4-B2-50 VP5FD-B5-B2-50 VP5FD-B2-B3-50 VP5FD-B3-B3-50 VP5FD-B4-B3-50 VP5FD-B5-B3-50 VP5FD-B2-B4-50 VP5FD-B3-B4-50 VP5FD-B4-B4-50 VP5FD-B5-B4-50 VP5FD-B2-B5-50 VP5FD-B3-B5-50 VP5FD-B4-B5-50 VP5FD-B5-B5-50 VP5FD-A2-B2-50 VP5FD-A3-B2-50 VP5FD-A4-B2-50 VP5FD-A5-B2-50 VP5FD-A2-B3-50 VP5FD-A3-B3-50 VP5FD-A4-B3-50 VP5FD-A5-B3-50 VP5FD-A2-B4-50 VP5FD-A3-B4-50 VP5FD-A4-B4-50 VP5FD-A5-B4-50 VP5FD-A2-B5-50 VP5FD-A3-B5-50 VP5FD-A4-B5-50 VP5FD-A5-B5-50 VP5FD-B2-A2-50 VP5FD-B3-A2-50 VP5FD-B4-A2-50 VP5FD-B5-A2-50 VP5FD-B2-A3-50 VP5FD-B3-A3-50 VP5FD-B4-A3-50 VP5FD-B5-A3-50 VP5FD-B2-A4-50 VP5FD-B3-A4-50 VP5FD-B4-A4-50 VP5FD-B5-A4-50 VP5FD-B2-A5-50 VP5FD-B3-A5-50 VP5FD-B4-A5-50 VP5FD-B5-A5-50

PVF系列 PVF-12-20-10 PVF-12-20-10S PVF-12-35-10 PVF-12-35-10S PVF-12-55-10 PVF-12-55-10S PVF-12-70-10 PVF-12-70-10S PVF-20-20-10 PVF-20-20-10S PVF-20-35-10 PVF-20-35-10S PVF-20-55-10 PVF-20-55-10S PVF-20-70-10 PVF-20-70-10S PVF-30-20-10 PVF-30-20-10S PVF-30-35-10 PVF-30-35-10S PVF-30-55-10 PVF-30-55-10S PVF-30-70-10 PVF-30-70-10S PVF-40-20-10 PVF-40-20-10S PVF-40-35-10 PVF-40-35-10S PVF-40-55-10 PVF-40-55-10S PVF-40-70-10 PVF-40-70-10S

PVDF系列 PVDF-320-320-10 PVDF-320-320-10S PVDF-320-335-10 PVDF-320-335-10S PVDF-320-355-10 PVDF-320-355-10S PVDF-320-370-10 PVDF-320-370-10S PVDF-335-320-10 PVDF-335-320-10S PVDF-335-335-10 PVDF-335-335-10S PVDF-335-355-10 PVDF-335-355-10S PVDF-335-370-10 PVDF-335-370-10S PVDF-355-320-10 PVDF-355-320-10S PVDF-355-335-10 PVDF-355-335-10S PVDF-355-355-10 PVDF-355-355-10S PVDF-355-370-10 PVDF-355-370-10S PVDF-370-320-10 PVDF-370-320-10S PVDF-370-335-10 PVDF-370-335-10S PVDF-370-355-10 PVDF-370-355-10S PVDF-370-370-10 PVDF-370-370-10S PVDF-420-420-10 PVDF-420-420-10S PVDF-420-435-10 PVDF-420-435-10S PVDF-420-455-10 PVDF-420-455-10S PVDF-420-470-10 PVDF-420-470-10S PVDF-435-420-10 PVDF-435-420-10S PVDF-435-435-10 PVDF-435-435-10S PVDF-435-455-10 PVDF-435-455-10S PVDF-435-470-10 PVDF-435-470-10S PVDF-455-420-10 PVDF-455-420-10S PVDF-455-435-10 PVDF-455-435-10S PVDF-455-455-10 PVDF-455-455-10S PVDF-455-470-10 PVDF-455-470-10S PVDF-470-420-10 PVDF-470-420-10S PVDF-470-435-10 PVDF-470-435-10S PVDF-470-455-10 PVDF-470-455-10S PVDF-470-470-10 PVDF-470-470-10S PVDF-320-420-10 PVDF-320-420-10S PVDF-320-435-10 PVDF-320-435-10S PVDF-320-455-10 PVDF-320-455-10S PVDF-320-470-10 PVDF-320-470-10S PVDF-335-420-10 PVDF-335-420-10S PVDF-335-435-10 PVDF-335-435-10S PVDF-335-455-10 PVDF-335-455-10S PVDF-335-470-10 PVDF-335-470-10S PVDF-355-420-10 PVDF-355-420-10S PVDF-355-435-10 PVDF-355-435-10S PVDF-355-455-10 PVDF-355-455-10S PVDF-355-470-10 PVDF-355-470-10S PVDF-370-420-10 PVDF-370-420-10S PVDF-370-435-10 PVDF-370-435-10S PVDF-370-455-10 PVDF-370-455-10S PVDF-370-470-10 PVDF-370-470-10S PVDF-420-320-10 PVDF-420-320-10S PVDF-420-335-10 PVDF-420-335-10S PVDF-420-355-10 PVDF-420-355-10S PVDF-420-370-10 PVDF-420-370-10S PVDF-435-320-10 PVDF-435-320-10S PVDF-435-335-10 PVDF-435-335-10S PVDF-435-355-10

PVDF-435-355-10S PVDF-435-370-10 PVDF-435-370-10S PVDF-455-320-10 PVDF-455-320-10S
PVDF-455-335-10 PVDF-455-335-10S PVDF-455-355-10 PVDF-455-355-10S PVDF-455-370-10
PVDF-455-370-10S PVDF-470-320-10 PVDF-470-320-10S PVDF-470-335-10 PVDF-470-335-10S
PVDF-470-355-10 PVDF-470-355-10S PVDF-470-370-10 PVDF-470-370-10S

VD系列 VD08-A-10 VD08-A-10S VD12-A-10 VD12-A-10S VD16-A-10 VD16-A-10S VD08-B-10
VD08-B-10S VD12-B-10 VD12-B-10S VD16-B-10 VD16-B-10S VD08-C-10 VD08-C-10S VD12-C-10
VD12-C-10S VD16-C-10 VD16-C-10S VD08-D-10 VD08-D-10S VD12-D-10 VD12-D-10S VD16-D-10
VD16-D-10S

SVD系列 SVD-08-A-10 SVD-08-A-10S SVD-08-B-10 SVD-08-B-10S SVD-08-C-10 SVD-08-C-10S
SVD-08-D-10 SVD-08-D-10S SVD-12-A-10 SVD-12-A-10S SVD-12-B-10 SVD-12-B-10S SVD-12-C-10
SVD-12-C-10S SVD-12-D-10 SVD-12-D-10S

TPF系列 TPF-VL301-GH1-10 TPF-VL301-GH1-10S TPF-VL301-GH2-10 TPF-VL301-GH2-10S TPF-
VL301-GH3-10 TPF-VL301-GH3-10S TPF-VL301-GH4-10 TPF-VL301-GH4-10S TPF-VL301-GH5-10
TPF-VL301-GH5-10S TPF-VL301-GH6-10 TPF-VL301-GH6-10S TPF-VL301-GH7-10 TPF-
VL301-GH7-10S TPF-VL301-GH8-10 TPF-VL301-GH8-10S TPF-VL301-GH9-10 TPF-VL301-GH9-10S
TPF-VL301-G00-10 TPF-VL301-G00-10S TPF-VL401-GH1-10 TPF-VL401-GH1-10S TPF-VL401-GH2-10
TPF-VL401-GH2-10S TPF-VL401-GH3-10 TPF-VL401-GH3-10S TPF-VL401-GH4-10 TPF-
VL401-GH4-10S TPF-VL401-GH5-10 TPF-VL401-GH5-10S TPF-VL401-GH6-10 TPF-VL401-GH6-10S
TPF-VL401-GH7-10 TPF-VL401-GH7-10S TPF-VL401-GH8-10 TPF-VL401-GH8-10S TPF-
VL401-GH9-10 TPF-VL401-GH9-10S TPF-VL401-G00-10 TPF-VL401-G00-10S TPF-VL302-GH1-10 TPF-
VL302-GH1-10S TPF-VL302-GH2-10 TPF-VL302-GH2-10S TPF-VL302-GH3-10 TPF-VL302-GH3-10S
TPF-VL302-GH4-10 TPF-VL302-GH4-10S TPF-VL302-GH5-10 TPF-VL302-GH5-10S TPF-
VL302-GH6-10 TPF-VL302-GH6-10S TPF-VL302-GH7-10 TPF-VL302-GH7-10S TPF-VL302-GH8-10
TPF-VL302-GH8-10S TPF-VL302-GH9-10 TPF-VL302-GH9-10S TPF-VL302-G00-10 TPF-
VL302-G00-10S TPF-VL402-GH1-10 TPF-VL402-GH1-10S TPF-VL402-GH2-10 TPF-VL402-GH2-10S
TPF-VL402-GH3-10 TPF-VL402-GH3-10S TPF-VL402-GH4-10 TPF-VL402-GH4-10S TPF-
VL402-GH5-10 TPF-VL402-GH5-10S TPF-VL402-GH6-10 TPF-VL402-GH6-10S TPF-VL402-GH7-10
TPF-VL402-GH7-10S TPF-VL402-GH8-10 TPF-VL402-GH8-10S TPF-VL402-GH9-10 TPF-
VL402-GH9-10S TPF-VL402-G00-10 TPF-VL402-G00-10S

使用说明:

- 1、中高压变量叶片泵VP5F液压油：70kg/cm² 以下，使用40 时粘度30-50cSt(ISO VG32)之液压油。71kg/cm² 以上，使用40 时粘度50-70cSt (ISO VG68)之液压油。
- 2、中高压变量叶片泵VP5F滑动螺栓：此螺丝在原厂组合调整时已正确设定，请勿调动。
- 3、中高压变量叶片泵VP5F新机运转：新机开始运转时，应于无负载状况下，反复启动电动马达，以排除泵内和吸入管中之空气，于确认油泵可排油时，为确保排除系统内之空气，最好继续无负载运转10分钟。
- 4、中高压变量叶片泵VP5F(P-Q)特性：以(定排量型)为标准。
- 5、中高压变量叶片泵VP5F吐出量调整：调整吐出量时，先放松固定螺帽，在旋转调整螺丝，右转减少吐出量，而左侧则增加，调整完毕，请上螺丝。
- 6、中高压变量叶片泵VP5F压力调整：右转压力调整螺丝，使输出压力降低，而左转则增高。

7、中高压变量叶片泵VP5F出厂时标准品之P-

Q设定值：吐出量调整=型录所示之最大流量。压力调整=压力调整范围最小值。

8、中高压变量叶片泵VP5F使用油温：连续运转之温度为15 ~ 60 。

9、中高压变量叶片泵VP5F轴心配合：泵轴与马达之偏心误差为0.05mm，角度误差为1°。

10、中高压变量叶片泵VP5F泵浦壳排油：排油管务必直接配至油箱之油面下，而配管所产生之背压，请维持在 0.3kg/cm^2 以下。

11、中高压变量叶片泵VP5F转动方向：从泵轴视之，均为右转(顺时针方向)。

12、中高压变量叶片泵VP5F吸油条件：吸油口之压力为 $-0.3\text{kg/cm}^2 \sim +0.3\text{kg/cm}^2$ 。、

昆山点亿工业物资有限公司为台湾安颂ANSON、ANSON安颂油泵液压配件一级代理欢迎来电
咨询订购.....