

# 推荐台湾佳王CHIA WANG溢流阀RV-03G-3-50 SRV-03G-3-D2-30-50

产品名称	推荐台湾佳王CHIA WANG溢流阀RV-03G-3-50 SRV-03G-3-D2-30-50
公司名称	厦门爱特斯机电有限公司
价格	.00/件
规格参数	
公司地址	厦门市集美区后溪镇珩山一里7号1702室（注册地址）
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## 产品详情

台湾佳王CHIA WANG液压阀

MT-02-P MT-03-P MTC-02-W MTC-03-P MTC-04-W MTC-06-W MCT-02-P

MCT-03-P MHF-02-P MHF-03-P MOF-02-P MOF-03-P MOCF-02-W MOCF-03-W

SFC-120T MCV-02 MCV-03 MCV-04 MCV-06 MPC-02 MPC-03 MPC-04 MPC-06

MPCH-03 MSC-02-W MSC-03-W PH-120 PSL-03G-30 MGS-02 MGS-03 MSK-02

MRB-03 MA-02/03 MBK-02 MPS-02-B PS RV-01T RV-02G RV-06G RV-03T

RV-03G SRV-03G-30 SRV-03G-50 SPRV-06G-30 DB-06 DBW ST-02 RVC- 06G

BUCG-06G DA-06G DAW-06G BRVC-03G/03T SV-03T/03G SGR-03G TVC-06G/06T

SF-06G PCV-06T/06G CV03G/06G PF-80/80F

台湾佳王CHIA WANG止逆阀CV-06G CV-03G

台湾佳王CHIA WANG减压阀

BRV-02G-3-30 BRV-02G-2-30 BRV-02G-1-30

BRV-03G-3-30 BRV-03G-2-30 BRV-03G-1-30

BRV-06G-3-30 BRV-06G-2-30 BRV-06G-1-30

台湾佳王CHIA WANG单向顺序阀SVC-03G SVC-06G SVC-10G

台湾佳王CHIA WANG节流阀MTC-02W-20

MTC-02-W-K-20 MTC-02-W1-K-20 MTC-02-A-K-20 MTC-02-A1-K-20

MTC-02-B-K-20 MTC-02-B1-K-20 MTC-03-W-K-20 MTC-03-W1-K-20

MTC-03-A-K-20 MTC-03-A1-K-20 MTC-03-B-K-20 MTC-03-B1-K-20

台湾CHIA WANG减压阀（叠加式减压阀）

MBR-02-P1-K-2H-20 MBR-02-P1-K-L-20 MBR-02-P3-K-20 MBR-02-P3-K-2H-20

MBR-02-P1-K-20 MBR-02-P2-K-20 MBR-02-A1-K-20 MBR-02-A2-K-20 MBR-02-A3-K-20

MBR-02-B1-K-20 MBR-02-B2-K-20 MBR-02-B3-K-20 MBR-02-P2-K-L-20 MBR-02-P3-K-L-20

MBR-02-P2-K-20 MBR-02-P1-K-20 MBR-02-P3-K-20 MBR-02-A2-K-20 MBR-02-A1-K-20

MBR-02-A3-K-20 MBR-02-B2-K-20 MBR-02-B1-K-20 MBR-02-B3-K-20 MBR-03-P2-K-20

MBR-03-P1-K-20 MBR-03-P3-K-20 MBR-03-A2-K-20 MBR-03-A1-K-20 MBR-03-A3-K-20

MBR-03-B2-K-20 MBR-03-B1-K-20 MBR-03-B3-K-20 MBR-03-P3-K-L-20 MBR-03-P1-K-L-20

台湾CHIA WANG方向阀 台湾佳王换向阀

WE-3C6-02G-D2-30 WE-3C2-02G-D2-30

WE-3C3-02G-D2-30 WE-3C4-02G-D2-30

WE-3C8-02G-D2-30 WE-3C9-02G-D2-30

WE-3C7-02G-D2-30 WE-3C5-02G-D2-30

WE-2B2-02G-D2-30 WE-2B3-02G-D2-30

WE-2B8-02G-D2-30 WE-2D2-02G-D2-30

WE-3C6-03G-D2-30 WE-3C2-03G-D2-30

WE-3C3-03G-D2-30 WE-3C4-03G-D2-30

WE-3C8-03G-D2-30 WE-3C9-03G-D2-30

WE-3C7-03G-D2-30 WE-3C5-03G-D2-30

WE-2B2-03G-D2-30 WE-2B3-03G-D2-30

WE-2B8-03G-D2-30 WE-2D2-03G-D2-30

[0021]本实用新型的限扭超越离合器的原理是限扭超越离合器的组成中超越离合器的外环(6)的内径与内环(1)的外径构成滚道放置楔紧件，而且外环(6)的两端面与法兰压盘(8)、支撑套(10)的内端面和摩擦片(7)配对成摩擦副，通过调节螺栓(12)和圆柱压簧(11)对摩擦片(7)施加的摩擦力将其连成一体。同时外环(6)的外圆与支撑套(10)相应内孔之间留有间隙，