

D41FBE01FC4NF00派克比例阀 现货供应 技术参数

产品名称	D41FBE01FC4NF00派克比例阀 现货供应 技术参数
公司名称	上海炯燃机械设备有限公司
价格	18000.00/台
规格参数	品牌:PARKER/派克 型号:D41FBE01FC4N 关键词:D41FBE01FC4N
公司地址	上海市浦东新区浙桥路277号3幢1501室
联系电话	021-58598902 18917193648

产品详情

D31FBE01CC4NF00派克比例阀 技术指导 参数

D*1 FB系列阀带有内置的电子控制器，具有可调斜坡和遮盖补偿的成果。

榜样的应用工况包括:以高/低速控制模式对执行机构举办重复性的速度控制，然后实现平稳地加速或延缓。

PARKER派克D*1 FB系列技术特征：

递增型的流量特征使流量调理活泼

妨碍安全型中位机能

具有中位监测选项

PARKER派克D*1 FB系列内置电子控制器，带好似下可调成果:

—斜坡

—遮盖补偿

—零位偏置

Parker派克全系列入口液压产品：单方面型号有特价，备有大量库存水泥厂经常使用D41FH比例阀：D41FHB31E1NE00现货，D41FHE01F1NE00现货D41FHB31C1NE00、D41FHB31F1NE00、D41FHE01C1NE00、D41FHE01E1NE00钢厂经常使用比例阀D31 FBE01CC4NF00现货、D31FBE01CC1NF00、D41FBE01FC1NF00

现货冶金经常使用PAVC柱塞泵：PAVC10038R4222现货，PAVC100R4222现货，PAVC65R4213现货PV046R1K1T1NMRC现货，PV063R1K1T1NMMC现货，PV270R1K1T1NMMC现货PV040R1K1T1NMMC，PV080R1K1T1NMMC，PV140R1K1T1NMMC，PV016R1K1T1NMMC

SANY三一齿轮泵：PGP517B0330CD1H3NP4P2C-517A023（3339121250）现货伺服阀BD15AAANB10现货（BD15 10GPM 60MA）、BD15AAANB15、BD30AAENB25PARKER液控单向阀CPOM4DDHTV现货，CPOM6AAV现货，CPOM6DDV现货别的特价系列有：PVP/P1/PD柱塞泵、PVS变量叶片泵、PGP/PGM/TE/TF/TG齿轮泵（马达）TEA/TDA比例节减阀、CPOM液控单向阀、VMY/VS/VM减压阀、RS/RE溢流阀，SD500增压器、PCD00A-400，PZD00A-400等电子扩展器、EF41/EF81控制器.....

液压马达：F12-090-MF-IV-D-000-000-0

F12-110-MF-IV-D-000-000-0

F12-090-MS-SV-S-000-000-0

F12-110-MS-SV-S-000-000-0

F12-080-MF-IV-D-000-000-0

德国电磁阀老例备有现货：D1VW020BNJW、D1VW020HNJW，D1VW020BVJW，D1VW020DNJW，D1VW001CNJW、D1VW004CNJW、D1VW004CVJW，D3W020BNJW，D3W020BVJW，D3W020DVJW，D3W001CNJW，D3W004CNJW，D3W004CVJW

派克PARKER比例阀D41FBE02FC1NF00 D41FBE02FC1NF0010

派克PARKER比例阀D41FBE02FC1NG00

D41FBE02FC1NG0010派克PARKER比例阀D41FBE02FC1NJW0
D41FBE02FC1NJW010派克PARKER比例阀D41FBE02FC1NKW0
D41FBE02FC1NKW010派克PARKER比例阀D41FBE02FC1NS00
D41FBE02FC1NS0010派克PARKER比例阀D41FBE02FC1VF00
D41FBE02FC1VF0010派克PARKER比例阀D41FBE02FC1VKW0
D41FBE02FC1VKW010派克PARKER比例阀D41FBE02FC2NF00
D41FBE02FC2NF0010派克PARKER比例阀D41FBE02FC2NG00
D41FBE02FC2NG0042派克PARKER比例阀D41FBE02FC2NG08
D41FBE02FC2NG0810派克PARKER比例阀D41FBE02FC2NJW0
D41FBE02FC2NJW010派克PARKER比例阀D41FBE02FC2NKW0
D41FBE02FC2NKW010派克PARKER比例阀D41FBE02FC4NF00
D41FBE02FC4NF0010派克PARKER比例阀D41FBE02FC4NG00
D41FBE02FC4NG0010派克PARKER比例阀D41FBE02FC4NJW0
D41FBE02FC4NJW010派克PARKER比例阀D41FBE02FC4NJW8
D41FBE02FC4NJW810派克PARKER比例阀D41FBE02FC4NKW0
D41FBE02FC4NKW010派克PARKER比例阀D41FBE02FC4NS00
D41FBE02FC4NS0010派克PARKER比例阀D41FBE02FC4VF00
D41FBE02FC4VF0042派克PARKER比例阀D41FBE02FC4VG00
D41FBE02FC4VG0010派克PARKER比例阀D41FBE02FC4VJW0
D41FBE02FC4VJW010派克PARKER比例阀D41FBE02FC4VKW0

D41FBE02FC4VKW010派克PARKER比例阀D41FBE02FC5NF08
D41FBE02FC5NF0842派克PARKER比例阀D41FBE02FC5NJW0
D41FBE02FC5NJW010派克PARKER比例阀D41FBE02FC5NKW0
D41FBE02FC5NKW010派克PARKER比例阀D41FBE03FC1NF00
D41FBE03FC1NF0042派克PARKER比例阀D41FBE03FC4NKW0
D41FBE03FC4NKW010派克PARKER比例阀D41FBE04FC1NF00
D41FBE04FC1NF0042派克PARKER比例阀D41FBE04FC4NF08
D41FBE04FC4NF0842派克PARKER比例阀D41FBE04FK4NF08
D41FBE04FK4NF0810派克PARKER比例阀D41FBE05FC4NF00
D41FBE05FC4NF0042派克PARKER比例阀D41FBE05FC4NG00
D41FBE05FC4NG0042派克PARKER比例阀D41FBE05FC4NJW0
D41FBE05FC4NJW010派克PARKER比例阀D41FBE01BC1NJW0
D41FBE01BC1NJW010派克PARKER比例阀D41FBE01BC4NJW0
D41FBE01BC4NJW010派克PARKER比例阀D41FBE01BK4NKW0
D41FBE01BK4NKW010派克PARKER比例阀D41FBE01CC1NJW0
D41FBE01CC1NJW010派克PARKER比例阀D41FBE01CC1NKW0
D41FBE01CC1NKW010派克PARKER比例阀D41FBE01CC2NJW0
D41FBE01CC2NJW010派克PARKER比例阀D41FBE01CC4NF00
D41FBE01CC4NF0010派克PARKER比例阀D41FBE01CC4NJE0EE
D41FBE01CC4NJE010EE派克PARKER比例阀D41FBE01CC4NJW0
D41FBE01CC4NJW010派克PARKER比例阀D41FBE01CE2NKW0
D41FBE01CE2NKW010派克PARKER比例阀D41FBE01FC1NF00
D41FBE01FC1NF0010派克PARKER比例阀D41FBE01FC1NG00
D41FBE01FC1NG0010派克PARKER比例阀D41FBE01FC1NJW0
D41FBE01FC1NJW010派克PARKER比例阀D41FBE01FC1NKW0
D41FBE01FC1NKW010派克PARKER比例阀D41FBE01FC1NM00
D41FBE01FC1NM0042派克PARKER比例阀D41FBE01FC1NS00
D41FBE01FC1NS0010派克PARKER比例阀D41FBE01FC1VF00
D41FBE01FC1VF0042派克PARKER比例阀D41FBE01FC2NF00
D41FBE01FC2NF0010派克PARKER比例阀D41FBE01FC2NF08
D41FBE01FC2NF0810派克PARKER比例阀D41FBE01FC2NG00
D41FBE01FC2NG0042派克PARKER比例阀D41FBE01FC2NJW0
D41FBE01FC2NJW010派克PARKER比例阀D41FBE01FC2NKW0
D41FBE01FC2NKW010派克PARKER比例阀D41FBE01FC2NKW8
D41FBE01FC2NKW810派克PARKER比例阀D41FBE01FC2NS00
D41FBE01FC2NS0010派克PARKER比例阀D41FBE01FC4NF00
D41FBE01FC4NF0010派克PARKER比例阀D41FBE01FC4NF08
D41FBE01FC4NF0810派克PARKER比例阀D41FBE01FC4NG00
D41FBE01FC4NG0010派克PARKER比例阀D41FBE01FC4NJW0
D41FBE01FC4NJW010派克PARKER比例阀D41FBE01FC4NKW0
D41FBE01FC4NKW010派克PARKER比例阀D41FBE01FC4NM00
D41FBE01FC4NM0010派克PARKER比例阀D41FBE01FC4NS00
D41FBE01FC4NS0010派克PARKER比例阀D41FBE01FC4NW50
D41FBE01FC4NW5010派克PARKER比例阀D41FBE01FC4VF00

D41FBE01FC4VF0042派克PARKER比例阀D41FBE01FC4VJW0
D41FBE01FC4VJW010派克PARKER比例阀D41FBE01FC4VKW0
D41FBE01FC4VKW010派克PARKER比例阀D41FBE01FC5NF00
D41FBE01FC5NF0010派克PARKER比例阀D41FBE01FC5NG00
D41FBE01FC5NG0042派克PARKER比例阀D41FBE01FC5NKW0
D41FBE01FC5NKW010派克PARKER比例阀D41FBE01FE2NKW0
D41FBE01FE2NKW010派克PARKER比例阀D41FBE01FK1NKW0
D41FBE01FK1NKW010派克PARKER比例阀D41FBE01FK2NJW0
D41FBE01FK2NJW010派克PARKER比例阀D41FBE02BC1NKW0
D41FBE02BC1NKW010派克PARKER比例阀D41FBE02BC4NJW0
D41FBE02BC4NJW010派克PARKER比例阀D41FBE02BC4VM00
D41FBE02BC4VM0010派克PARKER比例阀D41FBE02BC5NKW0
D41FBE02BC5NKW010派克PARKER比例阀D41FBE02CC1NJW0
D41FBE02CC1NJW010派克PARKER比例阀D41FBE02CC1NKW0
D41FBE02CC1NKW010派克PARKER比例阀D41FBE02CC1NS00
D41FBE02CC1NS0010派克PARKER比例阀D41FBE02CC2NJW0
D41FBE02CC2NJW010派克PARKER比例阀D41FBE02CC2NKW0
D41FBE02CC2NKW010派克PARKER比例阀D41FBE02CC4NF00
D41FBE02CC4NF0010派克PARKER比例阀D41FBE02CC4NJW0
D41FBE02CC4NJW010派克PARKER比例阀D41FBE02CC4NKW0
D41FBE02CC4NKW010派克PARKER比例阀D41FBE02CC4NM00
D41FBE02CC4NM0010派克PARKER比例阀D41FBE02CC4NS00
D41FBE02CC4NS0010派克PARKER比例阀D41FBE02CC5NKE0EE
D41FBE02CC5NKE010EE派克PARKER比例阀D41FBE02CC5NKW0
D41FBE02CC5NKW010派克PARKER比例阀D41FBE02CK2NG08
D41FBE02CK2NG0810派克PARKER比例阀D41FBE80FC4NF00
D41FBE80FC4NF0042派克PARKER比例阀D41FBB00FC4NF08X821
D41FBB00FC4NF0810X821派克PARKER比例阀D41FBB00FC4NKW0X840
D41FBB00FC4NKW010X840派克PARKER比例阀D41FBB14FC4NKW0
D41FBB14FC4NKW010派克PARKER比例阀D41FBB31FC1NF00
D41FBB31FC1NF0010派克PARKER比例阀D41FBB31FC1NG00
D41FBB31FC1NG0010派克PARKER比例阀D41FBB31FC1NKW0
D41FBB31FC1NKW010派克PARKER比例阀D41FBB31FC1VF00
D41FBB31FC1VF0010派克PARKER比例阀D41FBB31FC2NF00
D41FBB31FC2NF0010派克PARKER比例阀D41FBB31FC2NG00
D41FBB31FC2NG0042派克PARKER比例阀D41FBB31FC2NS00
D41FBB31FC2NS0042派克PARKER比例阀D41FBB31FC2VKW0
D41FBB31FC2VKW010派克PARKER比例阀D41FBB31FC4NF00
D41FBB31FC4NF0010派克PARKER比例阀D41FBB31FC4NG00
D41FBB31FC4NG0010派克PARKER比例阀D41FBB31FC4NM00
D41FBB31FC4NM0010派克PARKER比例阀D41FBB31FC4NS00
D41FBB31FC4NS0010派克PARKER比例阀D41FBB31FC4VF00
D41FBB31FC4VF0042派克PARKER比例阀D41FBB31FC5NF00
D41FBB31FC5NF0042派克PARKER比例阀D41FBB31FC5NS00

D41FBB31FC5NS0010派克PARKER比例阀D41FBB31FC5NW50
D41FBB31FC5NW5010派克PARKER比例阀D41FBB31FC5VG00
D41FBB31FC5VG0042派克PARKER比例阀D41FBB32CC1NS00
D41FBB32CC1NS0010派克PARKER比例阀D41FBB32CC1VKW0
D41FBB32CC1VKW010派克PARKER比例阀D41FBB32CC4NF00
D41FBB32CC4NF0010派克PARKER比例阀D41FBB32CC4NJW0
D41FBB32CC4NJW010派克PARKER比例阀D41FBB32FC1NF00
D41FBB32FC1NF0010派克PARKER比例阀D41FBB32FC1NF00XG188
D41FBB32FC1NF0010XG188派克PARKER比例阀D41FBB32FC1NF08
D41FBB32FC1NF0842派克PARKER比例阀D41FBB32FC1NG00
D41FBB32FC1NG0042派克PARKER比例阀D41FBB32FC1NKW0
D41FBB32FC1NKW010派克PARKER比例阀D41FBB32FC1NS00
D41FBB32FC1NS0010派克PARKER比例阀D41FBB32FC1VF00
D41FBB32FC1VF0042派克PARKER比例阀D41FBB32FC2NF00
D41FBB32FC2NF0010派克PARKER比例阀D41FBB32FC2NG00
D41FBB32FC2NG0042派克PARKER比例阀D41FBB32FC2NJW0
D41FBB32FC2NJW010派克PARKER比例阀D41FBB32FC2NKW0
D41FBB32FC2NKW010派克PARKER比例阀D41FBB32FC2NS00
D41FBB32FC2NS0042派克PARKER比例阀D41FBB32FC4NF00
D41FBB32FC4NF0010派克PARKER比例阀D41FBB32FC4NF08
D41FBB32FC4NF0810派克PARKER比例阀D41FBB32FC4NG00
D41FBB32FC4NG0010派克PARKER比例阀D41FBB32FC4NJW0
D41FBB32FC4NJW010派克PARKER比例阀D41FBB32FC4NKW0
D41FBB32FC4NKW010派克PARKER比例阀D41FBB32FC4NM00
D41FBB32FC4NM0010派克PARKER比例阀D41FBB32FC4NS00
D41FBB32FC4NS0010派克PARKER比例阀D41FBB32FC4VF00
D41FBB32FC4VF0010派克PARKER比例阀D41FBB32FC4VKW0
D41FBB32FC4VKW010派克PARKER比例阀D41FBB32FC5NF00
D41FBB32FC5NF0042派克PARKER比例阀D41FBB32FC5NG00
D41FBB32FC5NG0042派克PARKER比例阀D41FBB32FC5NJW0
D41FBB32FC5NJW010派克PARKER比例阀D41FBR32FC4NKW0
D41FBR32FC4NKW010派克PARKER比例阀D41FEB89FC2NK00
D41FEB89FC2NK0020派克PARKER比例阀D41FEE01FC2NB00
D41FEE01FC2NB0020派克PARKER比例阀D41FEE01FC2NK70
D41FEE01FC2NK7020派克PARKER比例阀D41FEE01FC4NE70 D41FEE01FC4NE7020
D111FBB32LC2NF00

上海炯燃机械设备有限公司

公司所销售的品牌有：美国PARKER派克液压、BOSCH-REXROTH博世力士乐、美国DENISON丹尼逊、意大利ATOS阿托斯、德国HAWE哈威、ARGO德国雅歌、SUCO苏克压力开关、ARON意大利阿龙、DA NFOSS丹麦丹佛斯、HYDAC德国贺德克、JAHNS德国雅恩斯、MAHLE德国玛勒、VICKERS美国威格士等欧美液压品牌。诺冠 美国阿斯卡ASCO 美国海德福斯优势parker

联系人：刘女士

电话：18917193648（微信同号） e-mail：2833539828@qq.com QQ:2833539828

D31FBE01CC4NF00派克比例阀 技术指导 参数