

供应DGMX2-3-PP-AH-B-40节流阀

产品名称	供应DGMX2-3-PP-AH-B-40节流阀
公司名称	武汉胜美特机电设备有限公司
价格	860.00/件
规格参数	品牌:威格士 型号:DGMX2-3-PP-AH-B-40 3:6
公司地址	白沙洲观澜天地
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产品详情

供应dgmx2-3-pp-ah-b-40节流阀由于油液老化或受到挤压后产生带电的极化分子，而节流缝隙的金属表面上存在电位差，故极化分子被吸附到缝隙表面，形成牢固的边界吸附层，吸附层厚度一般为5~8微米，因而影响了节流缝隙的大小。以上堆积、吸附物增长到一定厚度时，会被液流冲刷掉，随后又重新附在阀口上。这样周而复始，就形成了流量的脉动。

dgmc2-3-at-cw-bt-cw-41

dgmc2-3-at-cw-bt-bw-41

dgmc2-3-at-gw-bt-bw-41

dgmc2-3-at-gw-bt-cw-41

dgmc2-3-at-gw-bt-gw-41

dgmc-3-bt-bw-41

dgmc-3-bt-cw-41

dgmc-3-bt-gw-41

dgmr 3 a1 fwa b1 fwa 50

dgmr1-3-pp-cw-b-40

dgmr1-3-pp-fw-s-40

dgmr1-3-pp-fw-b-40
dgmx1-3-pp-aw-b-40
dgmx1-3-pp-bw-s-40
dgmx1-3-pp-bw-b-40-en12
dgmx1-3-pp-bw-b-40
dgmx1-3-pp-cw-b-40
dgmx1-3-pp-fw-b-40
dgmx1-3-pa-bw-b-40
dgmx2-3-pp-aw-b-40
dgmx2-3-pp-aw-s-40
dgmx2-3-pp-bw-b-40-en13
dgmx2-3-pp-bw-b-40
dgmx2-3-pp-bw-s-40
dgmx2-3-pp-cw-b-40
dgmx2-3-pp-cw-s-40
dgmx2-3-pp-fw-b-40
dgmx2-3-pp-fw-s-40
dgmx2-3-pp-yw-b-40
dgmx2-3-pp-bk-b-40
dgmx2-3-pp-ah-b-40
dgmx2-3-pp-bh-b-40
dgmx2-3-pp-ch-b-40
dgmx2-3-ppl-fh-s-40
dgmx2-3-ppl-fh-s-40
dgmx2-3-pa-bw-b-40
dgmx2-3-pa-bw-s-40

dgmX2-3-pa-cw-b-40

dgmX2-3-pa-fw-b-40

dgmX2 3 pa yw b 40

dgmX2-3-pa-ch-b-40

dgmX2-3-pb-bw-s-40

dgmX2-3-pb-cw-b-40

dgmX2-3-pb-fw-b-40

kadg5v 7 2c180n ex h mf pd7 h1 11 kdg4v 5 33c50n z m u h7 30

kadg5v 7 2c180n t m f pd 7 h1 1 1 kdg4v 5 33c50n z vm u h7 30

kadg5v 7 2c180n x h m f pd7 h1 11 kdg4v 5 33c50n25 h vm u h7 30

kadg5v 7 2c180n x m f pd 7 h1 1 1 kdg4v 5 33c50n25 m u h7 30

kadg5v 7 2c180n x t h m f pd7 h1 11 kdg4v 5 33c50n25 z m u h 7 30

kadg5v 7 2c180n x t m f pd7 h1 11 kdg4v3 2c03f h m u h7 60

kadg5v 7 2c180n x vm f p d7 h1 11 kdg4v3 2c03f h m u ha7 6 0

kadg5v 7 2c180n100 e m f pd7 h 1 11 kdg4v3 2c03f h vm u h7 6 0

kadg5v 7 2c180n100 ex h m f pd7 h1 11 kdg4v3 2c03f m u h7 60

kadg5v 7 33c130n65 x h v m f pd 7 h1 11 kdg4v3 2c03f z vm u h7 6 0

kadg5v 7 33c130n65 x vm f pd7 h1 11 en40 kdg4v3 2c07n z m u g7 60

kadg5v 7 33c170n ex h m f pd7 h1 11 kdg4v3 2c13n vm u h7 60

kadg5v 7 33c170n h m f p d7 h1 11 kdg4v3 2c13n z m p h7 60 en47

kadg5v 7 33c170n x h m f pd7 h 1 11 kdg4v3 2c13n z m u g7 60

kadg5v 7 33c170n x h m f pd7 h 1 11 en40 kdg4v3 2c20n h m u g7 60

kadg5v 7 33c170n x h vm f pd7 h1 11 kdg4v3 2c20n h m u ha7 6 0

kadg5v 7 33c170n x m f p d7 h1 11 kdg4v3 2c20n m u g7 60

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。

kbdg5v-5-2c90n-x-h-m1-pe7-h1-10

kbdg5v-5-2c90n-x-t-m1-pe7-h1-10

kbdg5v-5-33c80n-x-m1-pe7-h1-10

kbdg5v-7-2c180n-t-m1-pe7-h1-10

kbdg5v-7-2c180n-x-h-m1-pe7-h1-1

kbdg5v-7-2c180n-x-mi-pe7h1-10

kbdg5v-7-2c180n-x-t-m1-pe7-h1-10

kbdg5v-7-2c180n-x-t-m1-pe7-h1-10

kbdg5v-7-33c-130n65-x-m1-f-pe7-h1-10

kbdg5v-7-33c130n-65x-m1-pe7-h1

kbdg5v-7-33c170n-m1-pe7-h1-10

kbdg5v-7-33c170n-m2-pe7-h1-10

kbdg5v-7-33c170n-x-h-m1-pe7-h1-10

kbdg5v-7-33c170n-z-m1-pe-h1-10

kbdg5v-8-2c330n200-m2-pe7-h1-10

kbdg5v-8-2c330n-m1-pe7-h1-10

kbdg5v-8-2c330n-m2-pe7-h-10

kbdg5v-8-2c330n-t-m1-pe7-h1-10

kbdg5v-8-2c330n-x-h-m1-pe7-h1-10

kbdg5v-8-33c330n200-x-m1-pe7-h1-10

kbdg5v-8-33c330n200-x-m2-pe7-h1-10

kbdg5v-8-33c330nm1pe7h11

kbfdg4v-3-2c20n-z-pc7-h7-10

kbfdg4v-3-2c20n-z-pe7-h7-10

kbfdg4v-3-2c20n-z-pe7-h7-10

kbfdg4v-5-2c70n-zpe7h7-110

kbf dg4v-5-2c70n-zpe7h7-110

kbf dg4v-5-33c50n-z-pe7-h7-10

kbf dg5v-5-2c95n-x-m1-pe7-h4-10

kbf dg5v-5-2c95n-x-m1-pe7-h4-10

kbf dg5v-7-2c200n-x-m1-pe7-h4-10

f3-cvi-25-c10f-h-40

f3-cvi-25-d16-l-40

f3-cvi-25-d10-h-40

cvi-32-d10-l-40

cvi-32-d10-m-40

cvi-32-d10-h-40

cvi-32-d105-m-40

cvi 32 d20 2 l 10

cvi 32 d20 2 m 10

cvi 32 d20 2 h 10

cvi-32-d16-l-40

cvi-32-d16-m-40

cvi-32-d16-h-40

cvi-32-r16-l-40

cvi-32-r16-m-40

cvi-32-r16-h-40

cvi-32-dc16-m-40

cvi-32-c10f-h-40

cvi-32-x2-40

cvi-32-u-40

cvi-32-hfv-20-a-63-10

cvi-32-zd105-l-10

cvi-32-zd105-m-10

cvi-32-zdn105-l-10

cvi-32-zdn105-m-10

f3 cvi 32 d20 2 l 10

f3 cvi 32 d20 2 m 10

cvi-40-d10-m-40

cvi-40-d10-h-40

cvi-40-d10-c-40

cvi-40-d105-l-40

cvi-40-d105-m-40

cvi 40 d105v h 40

cvi-40-d105v-h-40-10

cvi-40-d16-l-40

cvi-40-d16-m-40

cvi-40-d16-h-40

cvi 40 d20 2 l 10

cvi 40 d20 2 m 10

cvi 40 d20 2 h 10

cvi-40-r16-l-40

cvi-40-r16-m-40

cvi 40 f 2 l 10

cvi 40 f 2 m 10

dbw30b2-5x/1006ag110nk4

dbw20b2-5x/1006ag110nk4

dbw10b2-5x/1006ag110nk4

dg5s-h8-2c-2-m-u-h5-50

dg5s-h8-2c-2-t-m-u-a5-50

dg5s-h8-2c-2-t-m-u-h5-50

dg5s-h8-2c-e-m-u-h5-60

dg5s-h8-2c-m-u-h5-41

dg5s-h8-2n-2-t-m-u-a6-41

dg5s-h8-3c-t-m-u-h5-60

dg5s-h8-4c-e-vm-u-a5-50

dg5s-h8-4c-e-vm-u-h5-50

dg5s-h8-521c-2-e-t-m-u-h

dg5s-h8-6al-e-m-u-h5-60

dg5s-h8-6c-2-m-u-h5-50

dg5s-h8-6c-2-vm-u1-h5-70 (带插头)

dg5s-h8-6c-m-u-d6-41

dg5s-h8-8c-2-e-vm-u-h5-5

dg5s-h8-8c-2-s-vm-u-a5-50

dg5s-h8-8c-2-s-vmu-a6-41

dg5s-h8-oc-2-s-m-u-h5-50

丹尼逊

t6d-031-1r02-b1

t6d-031-2r02-b1

t6d-031-1l02-b1

t6d-031-2l02-b1

t6d-031-1r03-b1

t6d-031-2r03-b1

t6d-031-1l03-b1

t6d-031-2l03-b1

t6d-031-1r00-c1

t6d-031-2r00-c1

t6d-031-1l00-c1

t6d-031-2l00-c1

t6d-031-1r01-c1

t6d-031-2r01-c1

t6d-031-1l01-c1

t6d-031-2l01-c1

t6d-031-1r02-c1

t6d-031-2r02-c1