

4WE6D-6XG24N9K4B10 , 节流阀

产品名称	4WE6D-6XG24N9K4B10 , 节流阀
公司名称	武汉胜美特机电设备有限公司
价格	650.00/件
规格参数	品牌:力士乐 型号:4WE6D-6X/G24N9K4B10 28:47
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产品详情

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阀口压差较大时，因阀口温度高，液体受挤压的程度增强，金属表面也更易受摩擦作用而形成电位差，因此压差大时容易产生堵塞现象。

5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。

a10vso-71dr/30r-ppa12n00 ,

a10vso-71dfr1/31r-ppa12n00 ,

a10vso-140dr/31r-ppb12n00 ,

a10vso-140dfr1/31r-ppb12n00 ,

4wrte16e3-125l-4x/6eg24etk31/f1v ,

4weh16j-7x/6eg24n9ets2k4/v ,

4weh16e-7x/6eg24n9etk4 ,

4weh16e-7x/6eg24n9ek4 ,

4weh16e-6x/6aw110-50nek4/b10 ,

4weh16d-7x/6eg24n9ek4 ,

4we6j-6x/eg24n9k4+z5l ,

4we6j-6x/eg24n9k4+z5l ,

4we6j-6x/cg24n9z5l ,

4we6j-5x/ew110nz5l/v ,

4we6d-6x/g24n9k4b10 ,

4we6d-6x/eg24n9k4/b08 ,

4we10y-3x/cg24n9k4 ,

4we10j-4x/cg24n9k4 ,

4we10j-3x/cw110n9k4/v ,

4we10j-3x/cg24n9k4/v ,

4we10j-3x/cg24n9k4/v ,

4we10j-3x/cg24n9k4 ,

4we10j-3x/cg24n9k4 ,

4we10e-3x/cg24n9k4/v ,

4we10e-3x/cg24n9k4 ,

4we10e-3x/cg24n9k4 ,

4we10e-3x/cg24n9k4 ,

4weh16ea7x/6hg24n9k4 4weh16y31-7x/6hg24n9k4 4weh16d7x/6hg24n9k4 4weh16e/6hg24n9etk4
4weh16j/6hg24n9etk4 4weh16l/6hg24n9etk4 4weh16u/6hg24n9etk4 4weh16d7x/6eg24n9etk4
4weh16ea7x/6eg24n9etk4 4weh16eb7x/6eg24n9etk4 4weh16e7x/6eg24n9etk4 4weh16j7x/6eg24n9etk4
4weh16eb7x/6eg24eg24ek31/a1d3m 4wrke16e-125l3x/6eg24ek31/a1d3m 4wrke16e-200l3x/6eg24ek31/a1d3m
4wrke16e-125l3x/6eg24ek31/a1d3m 4wrke16e-200l3x/6eg24ek31/a1d3m 4weh22y31-7x/6hg24n9etk4
4weh22e/6hg24n9etk4 4weh22j/6hg24n9etk4 4weh22u/6hg24n9etk4 4weh22l/6hg24n9etk4

dg4v-3-2a-vm-u-p7-60

dg4v-3-2a-vm-u-sa7-60

dg4v-3-2a-vm-u-xa7-60

dg4v-3-2a-z-m-u-a6-60

dg4v-3-2a-z-m-u-c6-60

dg4v-3-2a-z-vm-u-h7-60

dg4v-3-2c

dg4v-3-2c-h-l-cdl-60

dg4v-3-2c-h-u-l-cdl-60

dg4v-3-2c-m-c-60

dg4v-3-2c-m-fw-b6-60

dg4v-3-2c-m-u-a-60

dg4v-3-2c-m-u-b6-60

dg4v-3-2c-m-u-b6-60-en21

dg4v-3-2c-m-u-c-60

dg4v-3-2c-mu-c6-60

dg4v-3-2c-m-u-c6-60

dg4v-3-2c-m-u-c6-60 220v

dg4v-3-2c-m-u-d6-60

dg4v-3-2c-m-u-d6-60-en21

dg4v-3-2c-muh760

dg4v3-2c-m-u-h7-60

dg4v-3-2c-m-u-h7-60

dg4v-3-2c-m-u-h7-60

dg4v-3-2c-vm-u-h7-60

dg4v-3-2n

dg4v-3-2n-h-m-86-ul-a6-60

dg4v-3-2n-h-m-u1-h7-60-en38

dg4v-3-2n-h-m-u-c6-60

dg4v32njlb 11 s300

dg4v-3-2n-j-lb-11-s300

dg4v-3-2n-m-u-a6-60

dg4v-3-2n-m-u-a6-60

dg4v-3-2n-m-u-b6-60-en21

dg4v-3-2n-m-u-c6-60

dg4v-3-2n-m-u-d6-60

dg4v-3-2n-m-u-h7-60

dg4v-3-2n-vm-u-h60

dg4v 3s 6c m ftwl d5 60

dg4v 3s 2al vm u h5 60

dg4v 3s 7c m u d5 60

dg4v 3s 2b m u b5 60

dg4v 3s 22a m u h5 60

dg4v 3s 2al m fw d5 60

dg4v 3s 0al m u h5 60

dg4v 3s 6n m fpa5wl b5 6

dg5s h8 6c 2 t m u h5 50

dg5v-h8-6c-t-m-u-h5-30

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dg4v 3s 2a m ftwl d5 60

dg4v 3s 0b m u b5 60

dg4v 3s 0bl m u h5 60

dg5v 5 6c t m u h5 20

dg4v 3s 0bl m u b5 60

dg4v 3 6c m ftwl b6 60

dg4v 3s 2bl m ftwl b5 60

dg4v 3 2n m ftwl b6 60

dg4v 3s 2a vm u h5 60

dg4v 3s 2n vm u h5 60

dg4v 3s 2c vm u h5 60

dg5v 7 0a e m u h5 40

dg4v 3s 0a m u h5 60

dg4v 3 6c vm u1 h7 60

dg5v 7 2a 1 t m u h5 40

dg4v 3s 6n vm u h5 60

dg5s h8 2a m u h5 50

dg5v h8 6c 2 t m u h5 30

dg5s h8 6c t m u h5 50

dg5v 7 33c t 30 en55

dg5v 7 2a m u h5 40

dg5v 7 2a t m u h5 40

dg5v 7 2b t m u h5 40

dg5v 7 2c m u h5 40

dg5v 7 2c m u c6 30

dg5v 7 6c 2 m u h5 40

dg5v 7 6c m u h5 40

dg5v 7 6c t m u h5 40

z2s10-4-3x ,

z2s10-3-3x/v ,

$z_{2s10-2-3x/v}$,

$z_{2s10-1-3x/v}$,

$z_{2s10-1-3x/}$,

$z_{2s10-1-3x/}$,

$z_{2s10-1-3x/}$,

$z_{2fs6a2-4x/1qv}$,

$z_{2fs6-5-4x/1qv}$,

$z_{2fs6-5-3x/v}$,

$z_{2fs6-2-4x/2qv}$,

$z_{2fs6-2-4x/2qv}$,

$z_{2fs6-2-4x/2qv}$,

$z_{2fs6-2-4x/2q}$,

$z_{2fs6-2-4x/1q}$,

$z_{2fs6-2-4x/1q}$,

$z_{2fs22-3x/s2/v}$,

$z_{2fs22-3x/s2/v}$,

$z_{2fs22-3x/s2}$,

$z_{2fs16-3x/s2}$,

$z_{2fs16-3x/s2}$,

$z_{2fs16-3x/s}$,

$z_{2fs10a5-3x/sv}$,

$z_{2fs10-5-3x/v}$,

$z_{2fs10-5-3x/v}$,

$z_{2fs10-5-3x/v}$,

$z_{2fs10-5-3x/}$,

$z_{2fs10-5-3x/}$,

z2fs10-2x/v ,

z2db6vc2-4x/100 ,

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z2db10vd2-4x/315v ,

z1s6f05-4x/v ,

z1s22t1-1x/v ,

z1s1op1-33/v ,

z1s16p1-3x/v ,