

目 录

PCB 微刻刀 Pcb v-cut	1
气举阀座 Gas lift valve seat	3
球 Ball	5
阀芯阀座 Valve core and seat	6
切石刀 Stone cutting insert	7
客户订制 Customized	9
牌号及性能 Grades and properties	12

北方合金

PCB 微刻刀

PCB V-CUT



整体硬质合金微刻刀
Solid tungsten carbide V CUT



聚晶金刚石微刻刀
Diamond V CUT

PCB 微刻刀

PCB V-CUT

常用规格 Common Specifications

$\Phi 39.5 \times \Phi 17 \times 2.4$,
 $\Phi 51 \times \Phi 25 \times 2.4$,
 $\Phi 56 \times \Phi 25 \times 2.4$,
 $\Phi 51 \times \Phi 25 \times 2.0$,
 $\Phi 50.8 \times \Phi 25 \times 2.0$,
 $\Phi 50 \times \Phi 25 \times 2.0$,
 $\Phi 51 \times \Phi 30 \times 2.4$,
 $\Phi 61 \times \Phi 30 \times 2.0$,
 $\Phi 62 \times \Phi 30 \times 1.5$,
 $\Phi 66 \times \Phi 35 \times 2.0$,
 $\Phi 100 \times \Phi 40 \times 2.0$,
 $\Phi 120 \times \Phi 40 \times 2.0$,
 $\Phi 120 \times \Phi 25.4 \times 2.0$

常用角度：

The angle of V-CUT:

20° , 25° , 30° , 35° , 40° , 45° , 50° , 55° , 60°

常用齿数：

The teeth of V-CUT:

20, 24, 32, 40, 48, 52, 100

北方合金

气举阀座 Gas lift valve seat



25.4mm气举阀硬质合金阀座
Tungsten carbide seat for 1" gas lift valve

常用规格 Common Specifications

ΦC	合金球 Ball
3.18 (1/8)"	4.76(3/16)"
3.97(5/32)"	5.56(7/32)"
4.76(3/16)"	6.35(1/4)"
5.56(7/32)"	7.14(9/32)"
6.35(1/4)"	7.94(5/16)"
7.14(9/32)"	8.73(11/32)"
7.94(5/16)"	9.53(3/8)"

气举阀座

Gas lift valve seat



38.1mm气举阀硬质合金阀座
Solid tungsten carbide seat for 1.5" gas lift valve

常用规格

Common Specifications

Φ C	合金球 Ball
3.18 (1/8)"	4.76(3/16)"
3.97(5/32)"	5.56(7/32)"
4.76(3/16)"	6.35(1/4)"
5.56(7/32)"	7.14(9/32)"
6.35(1/4)"	7.94(5/16)"
7.14(9/32)"	8.73(11/32)"
7.94(5/16)"	9.53(3/8)"
9.53(3/8)"	11.11(7/16)"
11.11(7/16)"	12.7(1/2)"
12.7(1/2)"	14.29(9/16)"