

Drag Bits

Jet 1000 Bit for Jet 1000 Hammer

Original Carbide Dia : 13 mm

Grinding at Dia : 4 mm

Part No. : BJ1000 JET1000



H45HPS

Jet 1000 Bit for Jet 80 Hammer

Original Carbide Dia : 13 mm

Grinding at Dia : 4 mm

Part No. : BJ1000 JET80



H45HPS

1. Component: Piston Case/Barrel

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

2. Component: Piston

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

3. Component: Control Tube

Specifications: HB475JCR: HCT475JCR
H60JCR : HCT60JCR
H65JCR : HCT60JCR

4. Component: Top Sub/ Back Head

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

5. Component: Driver Sub/Front Chuck

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

6. Component: Air Distributor

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

7. Component: Guide Sleeve/ Assembly Bush

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

8. Component: Bit Retainer Ring/ Bit Lock

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

9. Component: Dart/ Bonded check Valve

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

10. Component: Retainer Pin/ Dowell Pin

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

11. Component: Spring

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

12. Component: Circlip

Specifications: HB475JCR: HB475JCR
H60JCR : H60JCR
H65JCR : H65JCR

15. Component: O Ring/ Assembly Bush O Ring

Specifications: HB475JCR: HB475JCR
 H60JCR : H60JCR
 H65JCR : H65JCR

16. Component: Front chuck Rubber Cap

Specifications: HB475JCR: HB475JCR
 H60JCR : H60JCR
 H65JCR : H65JCR

17. Component: back Head Rubber Cap

Specifications: HB475JCR: HCRC475JCR
 H60JCR : HCRC60JCR
 H65JCR : HCRC60JCR

SPECIFICATIONS:

Hammer Name :	JCR 4 3/4	JCR 60	JCR 65
Part Number :	H475JCR	H60JCR	H65JCR
Outer Dia (mm) :	103.00	140.00	148.00
Recomm. Bit size (mm)	120.60 TO 140.00	152.40 to 216.00	165.10 to
To Sub Thread :	2-7/8 Reg Pin	2-7/8 Reg Pin	2-7/8 Reg Pin
To Sub Thread :	2-7/8 Reg Pin	2-7/8 Reg Pin	2-7/8 Reg Pin
Ham.Wt. w/o bit (kg) :	40.00	73.50	83.50
Total len w/o bit (mm):	960.00	1005.0	1005.0
Wrench Flat(mm) :	74.00	90.00	90.00
Working Pressure (Bar)	7.5-21	10.5-24	10.5-24

SPECIAL FEATURES

1. For use in hard rock application.
2. Valve less DTH Hammer design
3. Reversible wear sleeve (Cylinder)
4. Optimum rate of penetration