

## **Aardvark Mill**

Full body tapered mill recommended for milling high pressure composite plugs. Can also be used for cement and cast iron milling.

- \*Bodies manufactured from 4140 HT steel.
- \*Unique design for rapid milling of composite plugs.
- \*Can be used for milling multiple plugs (from 1-20)
- \*Special grades of carbide inserts for durability.
- \*Full body design (no fishing for lost cones).
- \*Bodies manufactured from 4140 HT steel.
- \*CNC machined bodies and threads for accuracy.
- \*Carbide inserts range in size from 5/16" to 5/8".
- \*Circulation ports from 5/16" to 1" for reverse circulation.
- \*Weight and RPM can be adjusted for maximum penetration rates without bearing failures or damage to mill.
- \*Mill sizes from 1  $\frac{3}{4}$ " to 8  $\frac{3}{4}$ " in 1/8" increments with custom sizes available.

Recommended WOB 4000 – 6000 (can be adjusted as needed) RPM - 80 – 100 400 motor

Make up torque (Ft.-Lbs.) 2 3/8 API Reg 3000-5000;

2 7/8 API Reg 6000 -7000; 3 1/2 API Reg 7000-9000; 4 1/2 API Reg 12000-16000

## **Delivering Worldwide Since 2006**

KC Bit & Supply, LLC sales@kcbits.com

www.kcbits.com 940-839-8857

