Spincat SC-168 Swivel

Description:

The Spincat is a self-rotating swivel designed for coil tubing well service. The powerful rotating jets cover a large area for efficient cleaning. Jet reaction force powers rotation of the head. An internal centrifugal speed control maintains rotation speeds of 150 to 200 rpm. The Spincat uses a high viscosity synthetic gear oil for lubrication, such as Texaco Pinnacle 220, Chevron HiPerSyn 220 or equivalent.

The tool has a straight flow-through design with a leak-free high pressure seal so pump power is not wasted. It has a 1" AMMT inlet thread. The tool can be used at temperatures up to 200°C, and can be used with up to 30% HCL and Nitrogen injection. (Note: if used with HCL, flush tool with clean water after use.)

If the Spincat will be used with high external borehole pressures, make certain that the body of the tool is completely full of lubricating fluid; air pockets are compressible and this could lead to oil seal failure and loss of lubrication.

The Spincat can be used at operating pressures of 1000 to 5000 psi and flow rates of .7 to 1.33 bpm (30 to 56 gpm).

The standard nozzle head has five ports with 1/8 npt threads; one at 15 degrees forward, two at 45 degrees forward and two at 90 degrees to the axis of rotation. Some of the ports may be plugged in a balanced pattern to concentrate the flow in a particular direction. Alternate head porting patterns may be added to the same head to accommodate different flow rates.

Troubleshooting:

BC 225

Hydropulsion

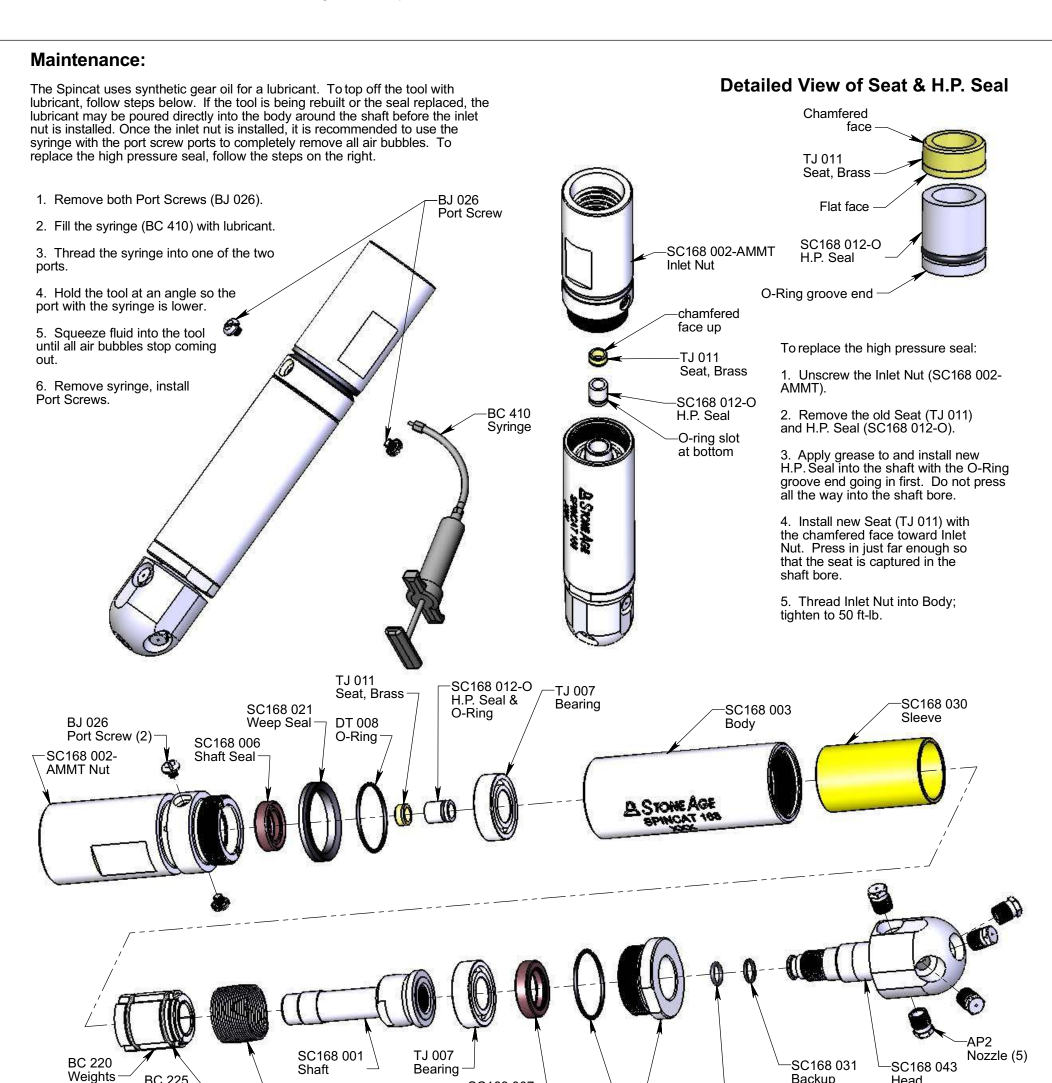
Spring (2)

SC168 025

If the head will not rotate when at operating conditions, check head by hand to make sure it rotates freely. If it does not rotate freely by hand, the tool needs to be disassembled and repaired.

If the head rotates freely by hand, check the jet sizes and calculate pressure loss thru the coil tubing and check with your distributor or StoneAge to make certain there is enough jet torque to provide rotation.

If the head rotates too fast, clean out old lubricating fluid and replace with fresh lubricant.



SC168 007

Shaft Seal

DT 008

O-Ring

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SC168 020

Nut, Front

Backup Parbak

GO 123

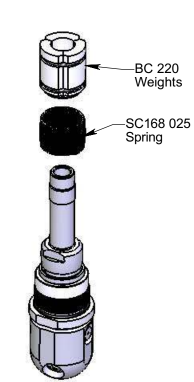
O-Ring

Head

Spincat SC-168 Swivel

Disassembly:

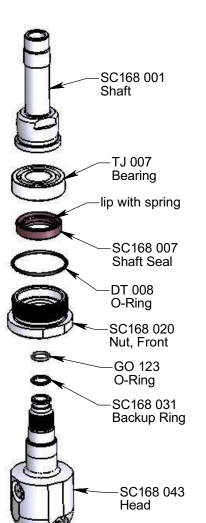
- 1. Unscrew the Inlet Nut (SC168 002-AMMT) from the body.
- 2. Remove the Seat (TJ 011) and the H.P. Seal (SC168 012-O) from the bore of the shaft.
- 3. If the Shaft Seal SC168 006) is damaged, remove it from the Nut using snap ring pliers.
 - SC168 003 Body SC168 002-AMMT Nut TJ 007 Bearing **DT 008** O-Ring SC168 006 Shaft Seal TJ 011 SC168 030 Seat, Brass Sleeve SC168 012-O H.P. Seal SC168 020 Nut, Front
- 4. Unscrew the Body (SC168 003) from the assembly while holding the Front Nut (SC168 020).
- 5. Pull the Bearing (TJ 007) from the Shaft.
- 6. Pull the Sleeve (SC168 030) off of the assembly.
- 7. Unhook the Spring (SC168 025) from the holes in the Shaft and the Weights; slightly expand and remove the Weights (BC 220) and Spring (SC168 025) from the Shaft. Leave the Weights together.
- 8. Unscrew the Shaft (SC168 001) from the Head (SC168 043) and pull up on the Front Nut (SC168 020) to remove it and the Bearing (TJ 007) from the Head.
- 9. If the Shaft Seal (SC168 007) is damaged, remove it from the Front Nut.
- 10. Inspect the O-Ring (GO 123) and Backup Ring (SC168 031) on the end of the Head. Remove them if they are damaged.



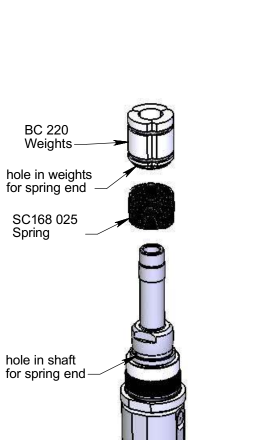


Assembly:

- 1. Install Backup Ring (SC168 031) and then the O-Ring (GO 123) on Head (SC168 043). Note order they sit. Apply anti-seize to threads and grease to O-Rings.
- 2. Install Shaft Seal (SC168 007) into Front Nut (SC168 020). Note direction of lip with spring. Install O-Ring (DT 008) onto Front Nut. Apply anti-sieze to Front Nut threads. Apply Armour-All to lips of seal; slide Front Nut onto Head.
- 3. Install Bearing (TJ 007) on Head.



- 4. Thread Shaft (SC168 001) onto Head; tighten to 30 ft-lb.
- 5. Slide Spring (SC168 025) onto Shaft (SC168 001). Insert Spring end into hole in shaft; then slightly expand and slide Weights onto Shaft; insert other spring end into hole in Weights.
- 6. Slide Sleeve (SC168 030) over the assembly.
- 7. Slide Bearing (TJ 007) onto Shaft.
- 8. Slide Body (SC168 002) over assembly and thread onto Front Nut (SC168 020) and tighten hand-tight.



9. Install O-Ring (DT 008) onto Nut (SC168 002-AMMT). Install Shaft Seal (SC168 006) into Nut. Note direction of lip with spring. Apply anti-sieze to threads and Armour-All to lips of seal.

10. Fill the tool with lubricant to top of Bearing.

