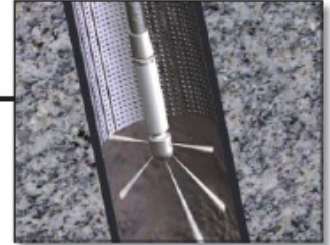


# SpinCat®

## Downhole tools for Coil Tubing



Speed controlled, high efficiency, rotational jets provide optimal well cleaning.

**Up to 3 bpm**  
**5,000 psi**  
**MAWP**

- Self rotating assembly
- Simple Maintenance
- Fluoro-Elastomer Seals
- Replaceable 1/8" npt nozzles

**Designed for the removal of Plugs, Scale, and Failed Linings**

### Self powered rotation

The **SpinCat®** family of tools provide simple, self-rotating solution for downhole coil tubing units. The viscous fluid governor controls rotation speed to maximize jet power delivered to the tubing walls. By using only a few rotating jets, each jet is bigger, with hard-hitting power. The replaceable jets are efficient and clean recesses and irregular surfaces without damaging the well pipe.

### Diverse applications

Whether your deposits are paraffin, asphaltene, hydrates, calcium carbonate, barium sulphate, or mineral scale, the **SpinCat®** family of tools are ready to restore production without damaging the well pipe.

### SpinCat® Specifications

Model	SC-168	SC-250
Pressure	5,000 psi 340 bar	5,000 psi 340 bar
Flow Range	0.7 - 1.3 bpm	0.7 - 3.0 bpm
Flow Rating	2.3 Cv	7.5 Cv
Outside Dia.	1.68 in 4.3 cm	2.5 in 6.4 cm
Overall Length	9.8 in 25 cm	16 in 40.6 cm
Inlet	1" AMMT	1-1/2" AMMT
Rotation Speed	150-200 rpm	80-150 rpm
Weight	4.6 lb 2 kg	15.9 lb 7.2 kg
PSI Loss @1bpm	330 psi 23 bar	31 psi 2 bar