SpinCat

Downhole tools for Coil Tubing





Self powered rotation

of Plugs, Scale, and

Failed Linings

Designed for the removal

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, asphaltine, hydrates, calcium carbonate, barium sulphate, or mineral scale, the Spincat family of tools are ready to restore production without damaging the well pipe.

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

Spincat Specifications						
Model	SC-168		SC-212		SC-250	
Pressure	5,000 psi	340 bar	5,000 psi	340 bar	5,000 psi	340 bar
Flow Range	0.7 - 1.3 bpm		0.5 - 2 bpm		0.7 - 3.0 bpm	
Flow Rating	2.3 Cv		4.6 Cv		7.5 Cv	
Outside Dia.	1.68 in	4.3 cm	2.12 in	5.4 cm	2.5 in	6.4 cm
Overall Length	9.8 in	25 cm	12.3 in	31.2 cm	16 in	40.6 cm
Inlet	1" AMMT		1-1/2" AMMT		1-1/2" AMMT	
Rotation Speed	150-200 rpm		150-200 rpm		80-150 rpm	
Weight	4.6 lb	2 kg	8.9 lb	4 kg	15.9 lb	7.2 kg
PSI Loss @1bpm	330 psi	23 bar	83 psi	6 bar	31 psi	2 bar

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