



 DOWNHOLE TOOLS

# SpinCat

Innovative Tool for Wellbore  
Cleanouts and Optimisation

SC-125<sup>™</sup>

**STONEAGE<sup>®</sup>**

The SpinCat™ family of tools provide a durable, controlled rotation solution for well intervention operations. A 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 to convey hard-hitting power.

The SC125 provides well intervention teams with an advanced solution for 1 1/4" CT BHA's requiring a "Slick" or slimhole profile. Proven effective in wells with small ID restrictions and a history of entry challenges, the SC125's smooth profile aids reaching target depths the first time then delivers powerful impact force and dwell time to enhance perf stimulation and clean-out objectives.

SpinCat™ tools have a straight flow-through design with a leak-free high pressure seal so pump power is not wasted. The tools can be used at temperatures up to 200°C, with up to 30% HCL and Nitrogen injection.

SPECIFICATIONS	
<b>MAX PRESSURE</b>	5,000 psi (345 bar)
<b>INLET</b>	7/8" AMMT Inlet
<b>ROTATION SPEED</b>	10–50 rpm
<b>MAX TEMP</b>	390° F (199° C)
<b>MAX LOADS</b>	8,500 lb tension 12,000 lb compression
<b>WEIGHT</b>	1.9 lb (0.86 kg)



## FEATURES AND BENEFITS

*Recessed head ensures rotation to continue when the tool is against the wellbore wall and contributes to "Slick" Profile.*

*Simple Maintenance - Field Serviceable*

*Computerized Flow Calculations*

*Controlled Rotation - Increases Cleaning Power*

*Drilled head sized for nominal flow rate of either .5 or 1.0 bpm.,*

*Constructed of hardened stainless steel for strength, durability & chemical resistance.*