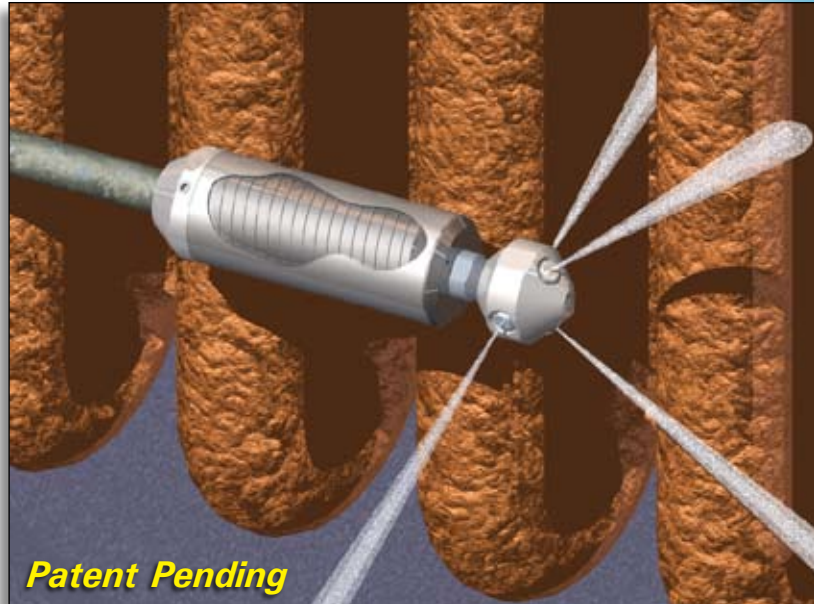


Cooling Jacket Swivel

A self cooling rotary swivel for On-Line boiler cleaning

A unique self-rotary swivel designed to operate in boilers while still on-line

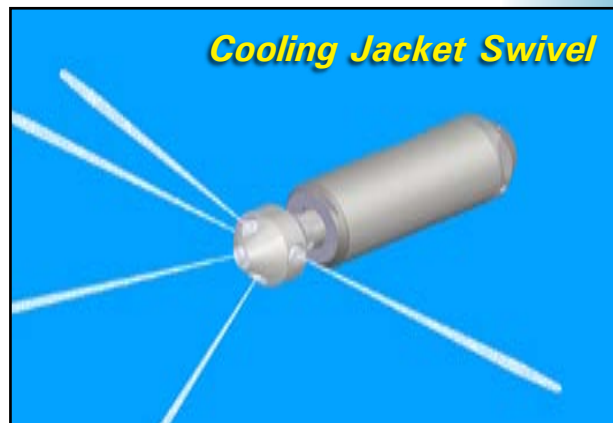
Our newest development in self-rotary tools is called the Cooling Jacket Swivel. This swivel has been designed to operate in extremely hot conditions such as power plant boilers. It is very expensive to shut down a boiler and let it cool in order to clean it. That's where the new Cooling Jacket Swivel comes in. This new tool takes a very small portion of high pressure water and directs it through outer channels of the swivel acting as a coolant and lowering the swivel's inner temperature. This technology keeps the fluid, seals, and bearings cool which extends the life of the tool.



Use a rigid lance to position the tool into the most difficult areas to clean. StoneAge offers a wide variety of automated rigid lance systems to increase safety and productivity.

Cooling Jacket Specs

MODEL	CJV-P8
Max. Pressure	15k psi 1000 bar
Rotation Speed	20-60 rpm
Flow Capacity	65 gpm 246 lpm
Inlet Port	1/2 or 3/4 npt
Nozzle ports (6)	1/8 npt
Overall Length	8.1 in
Weight	5.5 lbs
Body Diameter	2-1/8 in



The rotary heads can be ported to best suit your application. Choose 4, 5, or 6 of the 1/8" npt ports.