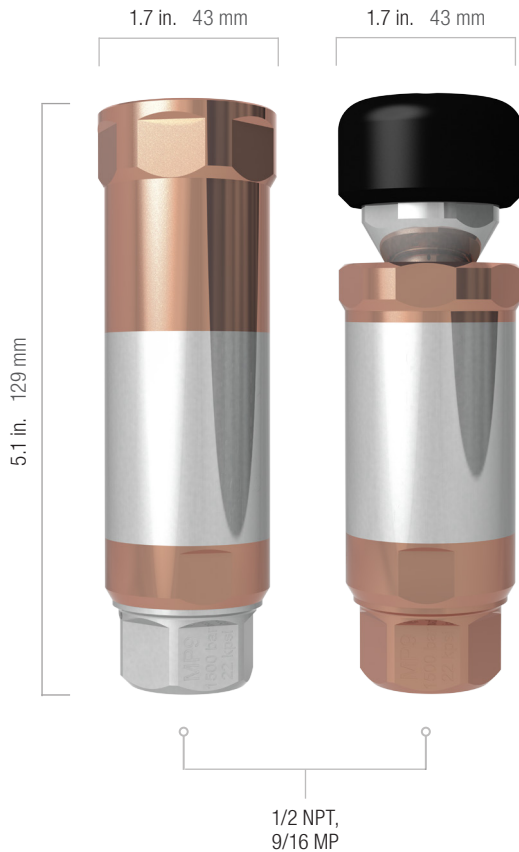


SPITFIRE

Rotary Shotgun Tools for Thin, Hard Deposits

TOOL TALK



The Spitfire rotary shotgun tool is designed for cleaning difficult and irregular surfaces where manual shotgun cleaning is required. The extra lightweight Spitfire requires little maintenance, reducing down time and increasing productivity.

A 2014 tool redesign replaces the female-style shaft with a male shaft to head connection.* The new design is more durable for improved tool life.

COMPETITIVE ADVANTAGES

- Handles a wide range of pressure ratings, from 2–22k psi (140–1500 bar) — fewer tools to buy to cover all applications and less downtime swapping or rebuilding tools
- Two different head protection options offer better tool protection for a variety of applications and eliminate the necessity for multiple tools
- StoneAge carries full inventory — all parts and full units in stock now

FEATURES	BENEFITS
<ul style="list-style-type: none">• High speed rotation	<ul style="list-style-type: none">• Excellent for removing hardened paint and epoxies
<ul style="list-style-type: none">• Angled jets	<ul style="list-style-type: none">• Broader impact for quicker, more effective cleaning of large surfaces and odd shapes
<ul style="list-style-type: none">• Fewer parts and no seals to stock or replace	<ul style="list-style-type: none">• Reduced costs and maintenance downtime
<ul style="list-style-type: none">• Short overall tool length and light weight	<ul style="list-style-type: none">• Easy handling and less operator fatigue
<ul style="list-style-type: none">• External shield option	<ul style="list-style-type: none">• Protects the tool from damage caused by lateral swinging of the tool
<ul style="list-style-type: none">• Bumper head option	<ul style="list-style-type: none">• Alternative head for instances when debris gets stuck in the shield, preventing head rotation

*StoneAge does not recommend pairing the new SPFR shaft and head configuration with a used SPF body. Attempting to do so will void the warranty and may cause unintended wear and/or rotation issues, decreasing the life of the tool.

QUESTIONS TO ASK YOUR CUSTOMER

- What pressure and flow are you running?
- Do you want a bumper or shroud head?
- What inlet adapter type do you need, if any?
- Have you purchased an old style Spitfire where the shaft broke?
If so, please share the serial number with your account representative.

OTHER INFORMATION

- Water must be blown out of the Spitfire after each use to avoid corrosion damage.
- StoneAge does not recommend pairing the new SPFR shaft and head configuration with a used SPF body. Attempting to do so will void the warranty and may cause unintended wear and/or rotation issues, decreasing the life of the tool.
- The Spitfire tool can be a more effective choice over the Barracuda when used for removal of thin hard coatings.

TOOL SPECIFICATIONS

PART ID	SPFR-P8-B/ SPFR-P8-S	SPFR-MP9-B/ SPFR-MP9-S
Pressure Range	5–15k psi 340–1000 bar	5–22k psi 340–1500 bar
Flow Range	2–15 gpm 8–58 l/min	2–15 gpm 8–58 l/min
Flow Coefficient	0.60 Cv	0.60 Cv
Rotation Speed	3000–5000 rpm	3000–5000 rpm
Inlet Connection	1/2 NPT	9/16 MP
Port Size	P2 (1/8 NPT)	P2 (1/8 NPT)
Nozzle Type	AP2	AP2
Diameter	1.7 in. 43 mm	1.7 in. 43 mm
Length	4.8 in. 120 mm	4.8 in. 120 mm
Weight	1.6 lb 0.76 kg	1.6 lb 0.76 kg

Visit the StoneAge Dealer Portal for tool resources
including sales, operation and maintenance videos:

DEALER.STONEAGETOOLS.COM