SPITFIRE

Rotary Shotgun Tools for Thin, Hard Deposits



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.

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 options offer better tool protection for a variety of applications and eliminate the necessity for multiple tools

FEATURES	BENEFITS
High speed rotation	Excellent for removing hardened paint and epoxies
Angled jets	 Broader impact for quicker, more effective cleaning of large surfaces and odd shapes
Fewer parts and no seals to stock or replace	Reduced costs and maintenance downtime
Short overall tool length and light weight	Easy handling and less operator fatigue
External shield option	 Protects the tool from damage caused by lateral swinging of the tool
Bumper head option	Alternative head for instances when debris gets stuck in the shield, preventing head rotation



QUESTIONS TO ASK YOUR CUSTOMER

- What pressure and flow are you operating?
- Do you want a bumper or shrouded head?
- Do you need an adapter?
- Have you purchased an old style Spitfire (SPF) with female shaft design? If so, please share the serial number with your Account Representative.

OTHER INFORMATION

- 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.
- Water must be blown out of the Spitfire after each use to avoid corrosion damage.
- The Spitfire tool can be a more effective choice over the Barracuda when used for removal of thin hard coatings.

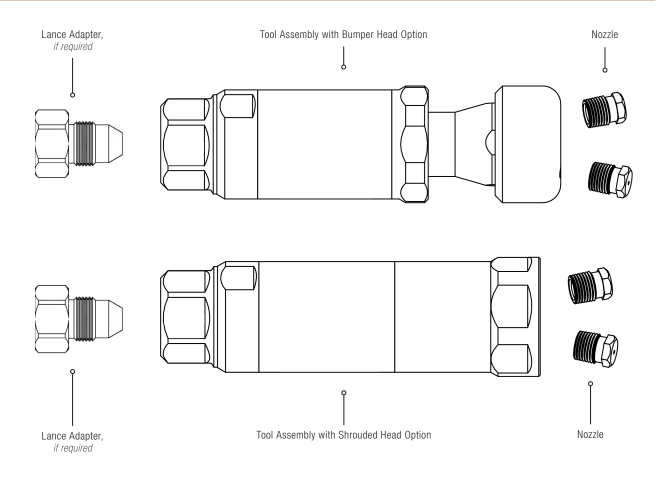
TOOL SPECIFICATIONS

PART ID	SPFR-P8-S/ SPFR-P8-B	SPFR-MP9-S/ SPFR-MP9-B		
Pressure Range	5–15k psi 340–1000 bar	5–22k psi 340–1500 bar		
Flow Range	2–15 gpm 8–58 l/min	4–13 gpm 16–49 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	1/8 NPT (P2)	1/8 NPT (P2)		
Nozzle Type	AP2	AP2		
Diameter	1.7 in. 43 mm	1.7 in. 43 mm		
Length	5.1 in. 129 mm (S) 4.8 in. 120 mm (B)	5.1 in. 129 mm (S) 4.8 in. 120 mm (B)		
Weight	1.5 lb 0.7 kg (S) 1.7 lb 0.8 kg (B)	1.5 lb 0.7 kg (S) 1.7 lb 0.8 kg (B)		
Maximum Water Temperature	250 °F 120 °C	250 °F 120 °C		

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

DEALER.STONEAGETOOLS.COM

SPITFIRE TOOL CONFIGURATION



A complete Spitfire tool configuration requires the following components:

- 1. Appropriate tool option for the required working pressure and inlet connection
- 2. Nozzles of appropriate number and size

The following items may also be required:

Suitable lance adapter

To configure a Spitfire tool, the following information should be obtained:

- Pump pressure and flow
- Hose length and ID
- Lance end fitting



SPITFIRE TOOL CONFIGURATION

ORDERING A STANDARD PACKAGE

StoneAge offers standardized Spitfire tool packages for the most commonly used configurations. All Spitfire tool packages come fully assembled and include: 1. Tool, 2. Nozzles specified to jetting.

PLEASE NOTE: Lance adapters are not included in these packages. If an adapter is required for your configuration, it must be ordered separately. See Fittings and Adapters for available options.

The following table shows the configurations of standard Spirfire tool packages:

MAXIMUM PRESSURE	INLET CONNECTION	HEAD TYPE	HEAD TYPE PACKAGE CONTENTS	
15k psi	1/0 NDT	Bumper	1 x Spitfire tool assembly with bumper head 2 x AP2 Attack Tip nozzles	SPFR-P8-B-PKG
1000 bar 1/2 NPT	Shield	1 x Spitfire tool assembly with shield 2 x AP2 Attack Tip nozzles	SPFR-P8-S-PKG	
22k psi 1500 bar 9/16 MP	0/16 MD	Bumper	1 x Spitfire tool assembly with bumper head 2 x AP2 Attack Tip nozzles	SPFR-MP9-B-PKG
	9/16 MP	Shield	1 x Spitfire tool assembly with shield 2 x AP2 Attack Tip nozzles	SPFR-MP9-S-PKG

When ordering a standard Spitfire package, the Dealer should specify:

- 1. Package Part ID
- 2. Pump pressure and flow
- 3. Hose length and ID
- 4. Lance adapter, if required

FOR EXAMPLE:

Spitfire bumper package. 20,000 psi, 10 gpm. 100 ft 1/2" ID hose for M14 LH lance end.

QTY	PART ID DESCRIPTION			
1	SPFR-MP9-B-PKG	Spitfire MP9 package 20,000 psi 10 gpm 100 ft 1/2 ID hose		
1	AF 071-MPM14L LH collar			
1	AF 072 MP9	Anti vibe gland nut		

ORDERING BY LINE ITEM

Complete tools can be configured by following the steps outlined on the following pages. Contact your StoneAge Account Representative for questions about specific applications.

STEP 1 \ TOOL SELECTION

There are four Spitfire tool options available. All Spitfire tools are supplied complete with a head and choice of bumper or shield protection. The correct tool is selected based on the maximum working pressure, inlet connection, and head protection type.

MAXIMUM PRESSURE	INLET CONNECTION	HEAD TYPE	TOOL PART ID
15k psi	1/2 NPT	Bumper	SPFR-P8-B
1000 bar	1/2 NF I	Shield	SPFR-P8-S
22k psi	9/16 MP	Bumper	SPFR-MP9-B
1500 bar	9/ 10 MP	Shield	SPFR-MP9-S

STEP 2 LANCE CONNECTION

A lance connector may be required. The Spitfire tool is typically connected to the lance with either a collar and gland nut or an adapter. See *Fittings and Adapters* for available options.

STEP 3 \ NOZZLES

Spitfire tools are jetted with two AP2 nozzles of the size indicated. The chart below demonstrates appropriate nozzle sizing for common pressure and flow scenarios. Use the StoneAge Jetting App to verify accurate jetting.

							FLOV	V							
	Nozzle Size	.018	.020	.022	.024	.026	.029	.032	.035	.038	.042	.047	.052	.057	
	5k psi 350 bar	2.3 8	2.6 10	2.9 11	3.3 12	3.7 13	4.3 16	5 19	5.7 21	6.5 25	7.7 29	9.2 35	11 42	12.7 48	
PRESSURE	10k psi 700 bar	3.1 12	3.5 13	3.9 15	4.4 16	5 19	5.9 22	6.8 26	7.9 30	9 34	10.7 40	13 49	15.3 58		2 x AP2
PRES	15k psi 1000 bar	3.7 13	4.2 16	4.8 18	5.4 20	6 23	7.1 27	8.3 31	9.6 36	11 42	13 49			•	Nozzles gpm
	20k psi 1400 bar	4.3 16	4.9 18	5.5 21	6.2 23	7 26	8.2 31	9.6 36	11.1 42	12.7 48					I/min
	22k psi 1500 bar	4.6 17	5.2 20	5.8 22	6.6 25	7.4 28	8.7 33	10.1 38	11.7 44		•				

FOR EXAMPLE:

A pump running at 20,000 psi, 10 gpm would require 2 x AP2 032 nozzles.

For the most accurate nozzle selection, use the StoneAge Jetting App to determine nozzle sizes:

JETTING.STONEAGETOOLS.COM

See Nozzles and Extensions for information on StoneAge Attack Tip nozzles.

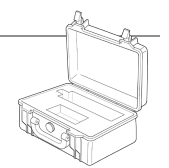


SPITFIRE TOOL CONFIGURATION

STEP 4 \ ACCESSORIES

A Pelican[™] brand protection/carrying case with custom cut foam insert is available for Spitfire tool models.

EXTERIOR DIMENSIONS (L X W X D)	INTERIOR DIMENSIONS (L X W X D)	COLOR	CASE PART ID
11.6 x 8.3 x 3.8 in. 29.6 x 21.2 x 9.6 cm	10.5 x 6.0 x 3.2 in. 26.8 x 15.3 x 8.0 cm	Black	BC 080



STEP 5

MAINTENANCE RESOURCES

Spitfire tools have no high pressure seals or bearings therefore no repair kits are available.

For questions or help with a specific application, configuration or tool repairs, please contact your StoneAge Account Representative.

T00L	MANUAL
Spitfire	PL 595

When ordering a Spitfire tool by line item, the Dealer should specify:

- 1. Spitfire tool model Part ID
- 2. Part ID and size of nozzles
- 3. Part ID of lance adapter, if required
- 4. Part IDs of any accessories or maintenance items

FOR EXAMPLE:

Spitfire shrouded version for pump running 11 gpm, 10,000 psi. 100 ft 1/2" ID hose, 3/8 NPT gun lance.

QTY	PART ID	DESCRIPTION
1	SPFR-P8-S	Spitfire swivel assembly
2	AP2 042	Attack Tip 1/8 NPT
1	GP 051-P6P8	Adapter 3/8 NPT Female – 1/2 NPT Male

TOOL COMPONENT VIEW

SPITFIRE

