4" BADGER

Rotary Cleaning for Medium Pipes with Elbows



The 4" Badger rotary nozzle is engineered with a compact length to optimize it for cleaning pipes with bends. It is capable of navigating a 90 degree elbows in pipes as small as 4" (102 mm) in diameter. The operator can adjust the speed of controlled rotation by changing the viscous fluid, and the jetting is highly configurable to meet the job conditions of any pipe cleaning application.

COMPETITIVE ADVANTAGES

- Navigates 90° elbows in pipes as small as 4 inches (102 mm) at up to 43.5k psi (3000 bar)
- 15K and 22K models run 5 times longer than any competitive tool before needing maintenance, saving time and money in the field
- Can do the job of an expensive and bulky Rotary
 Hose Device (RHD), passing through tight bends to
 clean pipes that are inaccessible with other tools
- Configurable jetting configurations to dial in the right amount of pull and cleaning power to successfully remove any material
- Controlled rotation provides complete internal coverage without striping
- Designed to easily pair with the AutoBox ABX-500 hose handling system for hands-free pipe cleaning

FEATURES	BENEFITS
Seat and seals are now standardized and all wear components are optimized for extended life across 15K and 22K tools	 5X the runtime of any tool out there – Start a job and finish it
Simplified overhaul and assembly due to redesigned internal mechanisms	Unprecedented durability on the job
Replaceable jets and consistent controlled rotation	 Configure jetting to meet the job conditions of any pipe cleaning application
Large flow range	 Optimize tool to deliver more power for a variety of pump pressures and flows
	 Pull more hose while cleaning 4"-8" pipe with bends



4" BADGER OVERVIEW

QUESTIONS TO ASK THE CUSTOMER

- What type of cleaning is required hard scale, soft material flush or completely plugged?
- Are there any bends or vertical climbs in the pipe between access points?
- What size and length of hose are you using?
- What pressure and flow are you operating?
- Do you need a hose adapter?
- Do you need a backout preventer? You should always use a backout preventer with high pressure pipe cleaning tools.
- Do you need a stinger or centralizer?

 A stinger or centering device is required when the ID of the pipe is 1.5 times larger the diameter of the tool being used, as described in the WJTA Recommended Guide.

OTHER INFORMATION

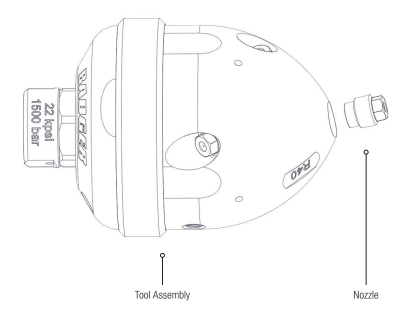
• The 4" Badger can be used with the AutoBox ABX-500 for a complete hands-free pipe cleaning solution.

TOOL SPECIFICATIONS

MODEL	BAE-P6	BAE-BSPP6 BAE-MP9R BAE-M24	ВА-Н6	
Pressure Range	5–15k psi 344–1034 bar	5–22k psi 344–1500 bar	22–43.5k psi 1500–3000 bar	
Flow Range	13–27 gpm 49–114 LPM	12–25 gpm 45–95 LPM	4.5–12 gpm 17–45 l/min	
Rotation Speed	20–100 rpm (Slow Fluid) 75–250 rpm (Fast Fluid)	20–100 rpm (Slow Fluid) 75–250 rpm (Fast Fluid)	100-400 rpm (Fast Fluid)	
Inlet Connection	3/8 NPT	3/8 BSPP, 9/16 MP, M24	3/8 HP Female	
Diameter	2.75 in. 70 mm	2.75 in. 70 mm	2.95 in. 75 mm	
Length	3.5 in. 89 mm	3.5 in. 89 mm	3.9 in. 99 mm	
Weight	3.0 lb 1.4 kg	3.0 lb 1.4 kg	4.0 lb 1.8 kg	
Maximum Water Temperature	250 °F 120 °C	250 °F 120 °C	250 °F 120 °C	

Visit our website for tool resources including operation and maintenance videos:

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A complete 4" Badger tool configuration requires the following components:

- 1. Appropriate tool option for the working pressure, inlet connection and rotation speed
- 2. Nozzles/Plugs of appropriate number and size

The following items may also be required:

- Suitable hose/lance adapter
- Backout preventer
- Stinger or centralizer

To configure a 4" Badger tool, the following information should be obtained:

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



ORDERING A STANDARD PACKAGE

StoneAge offers standardized 4" Badger tool packages for the most commonly used configurations. All 4" Badger tool packages come fully assembled and include: 1. Tool, 2. Nozzles specified to jetting, 3. Case.

The following table shows the configurations of standard 4" Badger tool packages:

PRESSURE	INLET CONNECTION	FL0W	PACKAGE CONTENTS	PACKAGE PART ID
5–15k psi 344–1034 bar	3/8 NPT Female	13–27 gpm 49–102 LPM	1 x 4" Badger tool assembly 5 x AP2 nozzles/plugs 1 x BA 080 case	BAE-P6-PKG
	3/8 BSPP Female	12–25 gpm 45–95 LPM	1 x 4" Badger tool assembly 5 x AP2 nozzles/plugs 1 x BA 080 case	BAE-BSPP6-PKG
5–22k psi 344–1500 bar	9/16 MP Female	12–25 gpm 45–95 LPM	1 x 4" Badger tool assembly 5 x AP2 nozzles/plugs 1 x BA 080 case	BAE-MP9R-PKG
	M24 X 1.5 Male	12–25 gpm 45–95 LPM	1 x 4" Badger tool assembly 5 x AP2 nozzles/plugs 1 x BA 080 case	BAE-M24-PKG
43.5k psi 3000 bar	3/8 HP Female	5-12 gpm 19-45 LPM	1 x 4" Badger tool assembly 5 x OS6 nozzles/plugs 1 x BA 080 case	BA-H6-PKG

When ordering a 4" Badger package, you should specify:

- 1. Package Part ID
- 2. Fast or Slow rotation speed
- 3. Pump pressure and flow
- 4. Jetting configuration with nozzle/plug locations
- 5. Hose length and ID
- 6. Hose end fitting

FOR EXAMPLE:

QTY	PART ID	DESCRIPTION	
1	BA-P6-PKG	15,000 psi 15 gpm 100 ft 3/8" ID hose FAST speed	

PLEASE NOTE: Hose adapters are not included in packages. If an adapter is required for your configuration, it must be ordered separately. See Fittings and Adapters or ask your StoneAge Representative for options.

ORDERING BY LINE ITEM

Complete tools can be configured by following the steps outlined below. Contact StoneAge Customer Service for questions about specific applications.

STEP 1 \ TOOL SELECTION

There are nineteen 4" Badger tool options available. The correct tool is selected based on the inlet connection, maximum working pressure, and required rotation speed.

PRESSURE	INLET	FLOW -	PART ID BASED ON ROTATION SPEED	
PNESSUNE	CONNECTION	FLUW	SLOW (20-100 RPM)	FAST (75-250 RPM)
5–15k psi	3/8 NPT Female	13-20 gpm 49-76 LPM	BAE-P6-R22-S	BAE-P6-R22-F
344-1034 bar	3/6 NPT Female	20-27 gpm 76-102 LPM	BAE-P6-R18-S	BAE-P6-R18-F
	3/8 BSPP Female	12-19 gpm 45-72 LPM	BAE-BSPP6-R22-S	BAE-BSPP6-R22-F
	3/0 BSPP Felliale	19-25 gpm 72-95 LPM	BAE-BSPP6-R18-S	BAE-BSPP6-R18-F
5–22k psi 344–1500 bar	9/16 MP Female	12-19 gpm 45-72 LPM	BAE-MP9R-R22-S	BAE-MP9R-R22-F
344-1300 bai		19-25 gpm 72-95 LPM	BAE-MP9R-R18-S	BAE-MP9R-R18-F
	M24 X 1.5 Male	12-19 gpm 45-72 LPM	BAE-M24-R22-S	BAE-M24-R22-F
		19-25 gpm 72-95 LPM	BAE-M24-R18-S	BAE-M24-R18-F
	3/8 HP Female	5-7 gpm 19-26 l/min	N/A	BA-H6-R50
43.5k psi 3000 bar		7–9.5 gpm 26–36 l/min	N/A	BA-H6-R35
		9.5–12 gpm 36–45 l/min	N/A	BA-H6-R25

STEP 2 \setminus HOSE ADAPTER

A hose adapter may be required. See Fittings and Adapters for options depending on the inlet connection.



STEP 3

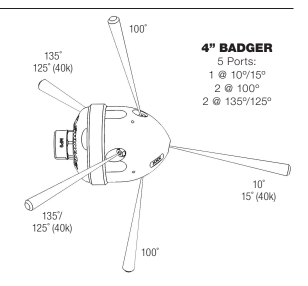
NOZZLES AND PLUGS

The 4" Badger can be jetted in different configurations depending on the application. The table below shows commonly used nozzle/plug configurations for the 4" Badger tool.

10°/15° PORT	100° PORTS	135°/125° PORTS
1 x Nozzle	2 x Nozzle	2 x Nozzle
1 x Plug	2 x Nozzle	2 x Nozzle
1 x Nozzle	2 x Plug	2 x Nozzle
1 x Plug	2 x Plug	2 x Nozzle

Once you have confirmed the required jetting configuration, use the StoneAge Jetting App to determine nozzle sizes:

JETTING.STONEAGETOOLS.COM



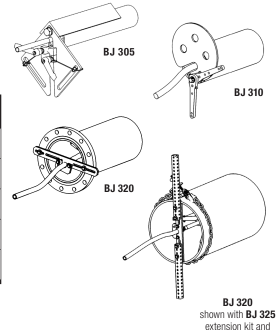
STEP 4

BACKOUT PREVENTER

Backout preventers increase operator safety by keeping the tool from backing out of the pipe. Several options are available including fixtures for small diameter pipes, pipes with various flange bolt circle diameters, and adapters for pipes with no-flange entry.

PIPE SIZE	HOSE OD	BACKOUT Preventer	DESCRIPTION	WEIGHT
2-6 in. 51-150 mm	0.3–0.7 in. 8–18 mm	BJ 305*	Backout preventer for small pipes	5.6 lb 2.5 kg
4–8 in. 100–200 mm	0.3–1.5 in. 8–38 mm	BJ 310	Backout preventer for small to medium pipes	7.6 lb 3.4 kg
5–17 in. 130–430 mm	0.3–1.5 in. 8–38 mm	BJ 320	Backout preventer for medium to large pipes	6.3 lb 2.9 kg
15-36 in. 380-910 mm	N/A	BJ 325	Extension kit for BJ 320 backout preventer	8.5 lb 3.6 kg
8–36 in. 130–910 mm	N/A	BJ 340	No-flange kit for BJ 320 backout preventer	17 lb 7.7 kg

^{*}Securing device not supplied



BJ 340 No-flange attachment kit

STEP 5

MAINTENANCE RESOURCES

The following maintenance kits are available for 4" Badger tools:

T00L	ROTATION Speed	KIT Description	KIT PART ID	KIT CONTENTS
BAE-P6 BAE-BSPP6 BAE-MP9R BAE-M24	Slow	Service Kit, Sow	BAE 600-S	1 x BC 410.15 Syringe, 20CC 1 x BC 415 Syringe Tube Assembly 1 x BJ 048-S Viscous Fluid, Slow - 6oz. 1 x RJ 011-C Carbide Seat, .3750D 1 x RJ 012-T0 H.P. Seal & 0-Ring 1 x BJ 062-S Antiseize, 2g 1 x PL 663 Manual, Badger Family
BAE-P6 BAE-BSPP6 BAE-MP9R BAE-M24	Fast	Service Kit, Fast	BAE 600-F	1 x BC 410.15 Syringe, 20CC 1 x BC 415 Syringe Tube Assembly 1 x BJ 048-F Viscous Fluid, Fast - 6oz. 1 x RJ 011-C Carbide Seat, .3750D 1 x RJ 012-T0 H.P. Seal & 0-Ring 1 x BJ 062-S Antiseize, 2g 1 x PL 663 Manual, Badger Family
ВА-Н6	NA	Service Kit, 40k	BA 600-H6	1 x BA 412-0 H.P. Seal Assy 1 x BA 420 Seal Retainer, 40k 1 x BA 424 Spring, Compression - 40k psi 1 x BC 410.15 Syringe, 20CC 1 x BC 415 Syringe Tube Assembly 1 x BC 511 Carbide Seat - 40k psi (BC 505-S) 1 x BJ 048-F Viscous Fluid, Fast - 6oz. 1 x BJ 062-S Antiseize, 2g 1 x PL 600 Manual, BA-H6 40k
BAE-P6 BAE-BSPP6 BAE-MP9R BAE-M24	Slow	Overhaul Kit, Sow	BAE 610-S	1 x BA 006 Seal 1 x BA 007 Seal 1 x BA 007 Seal 1 x BAE 008 0-Ring, 2.239, 70D 3 x BAE 010 0-Ring, .676, 70D 1 x BAE 017 Retaining Ring, Spiral 1 x BC 410.15 Syringe, 20CC 1 x BC 415 Syringe Tube Assembly 1 x BJ 026 Port Plug 1 x BJ 048-S Viscous Fluid, Fast - 6oz. 1 x BJ 048-S Viscous Fluid, Fast - 6oz. 1 x BJ 062-S Antiseize, 2g 1 x BRLM 109 Bearing, Single sided (BRLM 101) 1 x RJ 011-C Carbide Seat, .3750D 1 x RJ 012-T0 H.P. Seal & 0-Ring 1 x PL 663 Manual, Badger Family
BAE-P6 BAE-BSPP6 BAE-MP9R BAE-M24	Fast	Overhaul Kit, Fast	BAE 610-F	1 x BA 006 Seal 1 x BA 007 Seal 1 x BAE 008 O-Ring, 2.239, 70D 3 x BAE 010 O-Ring, .676, 70D 1 x BAE 017 Retaining Ring, Spiral 1 x BC 410.15 Syringe, 20CC 1 x BC 415 Syringe Tube Assembly 1 x BJ 026 Port Plug 1 x BJ 048-F Viscous Fluid, Fast - 6oz. 1 x BJ 0462-S Antiseize, 2g 1 x BRLM 109 Bearing, Single sided (BRLM 101) 1 x RJ 011-C Carbide Seat, .3750D 1 x RJ 012-T0 H.P. Seal & O-Ring 1 x PL 663 Manual, Badger Family

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T00L	ROTATION SPEED	KIT Description	KIT PART ID	KIT CONTENTS
ВА-Н6	NA	Overhaul Kit, 40k	BA 610-H6	1 x BA 007 Seal 1 x BA 407 Seal, Shaft 1 x BA 409 Bearing, Sealed 1 x BA 412-0 H.P. Seal Assy 1 x BA 420 Seal Retainer, 40k 1 x BA 424 Spring, Compression - 40k 1 x BA 426 Seat Face, 40k 1 x BA 430 Wear Ring, 40k 1 x BC 031 Back-up Ring 1 x BC 040 0-Ring 1 x BC 410.15 Syringe, 20CC 1 x BC 415 Syringe Tube Assembly 1 x BC 511 Carbide Seat - 40k psi (BC 505-S) 1 x BJ 008 0-Ring 2 x BJ 026 Port Plug 1 x BJ 048-F Viscous Fluid, Fast - 6oz. 1 x BJ 062-S Antiseize, 2g 1 x MJ 014 Wave Spring 1 x WGR 007 Bearing 1 x PL 600 Manual, BA-H6 40k
BAE-P6 BAE-BSPP6 BAE-MP9R BAE-M24	Slow, Fast	Seal Kit	BAE 602	1 x RJ 011-C Carbide Seat, .3750D 1 x RJ 012-T0 H.P. Seal & O-Ring
BAE-P6 BAE-BSPP6 BAE-MP9R BAE-M24	Slow, Fast	Disc Kit	BAE 604	4 x BAE 015 Disc, Inner 3 x BAE 016 Disc, Outer 1 x BAE 017 Retaining Ring, Spiral 3 x BAE 010 0-Ring, .676, 70D 1 x PL 663 Manual, Badger Family
BAE-P6 BAE-BSPP6 BAE-MP9R BAE-M24	Slow, Fast	Tool Kit	BAE 612	1 x BAE 181 Wrench, for BAE, Plated 1 x BA 105 Tool
ВА-Н6	NA	Tool Kit	BA 612-H6	1 x BA 480 Tool, Bearing Removal 1 x BA 482 Socket, 5/16, Deep, 1/4 Drive 1 x BA 483 Hex Bit, 3/8, 3/8 Drive 1 x BA 484 Tool, Seal for BA-H6

Tool maintenance and assembly videos are available on our website:

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For questions or help with a specific application, configuration or tool repairs, please contact StoneAge Customer Service.