# STRAIGHT PIPE CLEANING

THE MOST VERSATILE AND DURABLE FAMILY OF ROTARY PIPE CLEANING NOZZLES IN THE INDUSTRY. ENGINEERED FOR CUSTOMIZATION WITH AN EXTENSIVE RANGE OF **ACCESSORIES TO MATCH ANY APPLICATION.** 

## NEW

#### BJV

Designed for a wide range of pipe diameters, pressures, flows and configurations, BJV controlled rotary nozzles are the industry standard for cleaning medium to large pipes and vessels.

### **NEW UPGRADES:**

- Backed by the industry's only THREE YEAR WARRANTY for maintenance free speed control
- New high pressure seal geometry extends life 3X and can now be replaced in the field in under 3 minutes
- New inlet cartridge design enables quick change from 15K to 20K on the fly
- New long life body is compatible with most existing heads



- Clean 6 in. (152 mm) pipes to 15 ft (4.5 m) diameter tanks with simple modifications
- Interchangeable heads allow the tool to be used with any type of pump
- Multiple head options to allow for flush mounted nozzles, extension arms, plugs and pulling rings
- Simple nozzle changes allow operators to configure for multiple cleaning applications
- **Easy to pair with AutoBox ABX-500** for hands-free pipe or tank cleaning





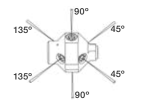
#### **OPTIONAL HEAD-TYPES**

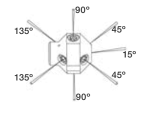
There are several head configurations for the BJV. The correct head specification is based on the pressure and flow of the pump and the required port size.

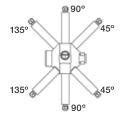
TOOL MODEL	PRESSURE RANGE	FLOW RANGE	ROTATION SPEED	INLET CONNECTION	WEIGHT	MAX. WATER TEMPERATURE
BJVE-P16	2–10k psi (140–700 bar)	20–200 gpm (76–757 l/min)	25–95 rpm (Slow) 50-200 rpm (Medium) 85–300 rpm (Fast)	1" NPT	8.5 lbs (3.9 kg)	160 °F (70 °C)
BJVE-P12	2–15k psi (140–1000 bar)	12–100 gpm (45–380 l/min)	20–95 rpm (Slow) 40-190 (Medium) 70–275 rpm (Fast)	3/4" NPT	8.5 lbs (3.9 kg)	160 °F (70 °C)
BJVE-M24	2–22k psi (140–1500 bar)	12–100 gpm (45–380 l/min)	20–95 rpm (Slow) 40-190 (Medium) 70–275 rpm (Fast)	M24	(8.5 lbs (3.9 kg)	160 °F (70 °C)
BJVE-MP12	2–22k psi (140–1500 bar)	10–60 gpm (38–230 l/min)	20–95 rpm (Slow) 40-190 rpm (Medium) 70–275 rpm (Fast)	3/4" MP	8.5 lbs (3.9 kg)	160 °F (70 °C)
BJV-H9	20–40k psi (1400–2800 bar)	3.4–20 gpm (13–76 l/min)	20–60 rpm (Slow Fluid) 90–250 rpm (Fast Fluid)	9/16" HP	9.3 lbs (4.4 kg)	160 °F (70 °C)

#### **HEAD OPTIONS PER SWIVEL TYPE:**

There are four standard head configurations, with custom heads available on request. The correct head specification is based on the pressure and flow of the pump and the required port size. Heads with P8 or G12 ports require extension arms or plugs.







BJ 144-P4-6-Rxx 6-PORT BJ 144-P4-7-Rxx 7-PORT 2 @ 45° 1 @ 15° 2 @ 90° 2 @ 45° 2 @ 135° 2 @ 90° 2 @ 135°

BJ 145-G12-6-Rxx

### **PACKAGE HEAD OPTIONS**

The following table shows head selection by desired flow for each package:

or BJVE 145-P8-6-Rxx 6-PORT								
2 @ 45°								
2 @ 90°								
2 @ 135°								

PRESSURE	PACKAGE	FLOW	R-VALUE	HEAD	
		15-25 gpm 57-95 LPM	R60	BJ 144-P4-6-R60	
	BJVE-P16-P4-6-PKG	20-45 gpm 76-170 LPM	R35	BJ 144-P4-6-R35	
	DJVE-P10-P4-0-PKU	35-80 gpm 133-303 LPM	R20	BJ 144-P4-6-R20	
10K PSI		55-140 gpm 208-530 LPM	R12	BJ 144-P4-6-R12	
700 BAR		15-25 gpm 57-95 LPM	R60	BJ 144-P4-7-R6	
	BJVE-P16-P4-7-PKG	20-45 gpm 76-170 LPM	R35	BJ 144-P4-7-R35	
	DJVE-P10-P4-7-PKG	35-80 gpm 133-303 LPM	R20	BJ 144-P4-7-R20	
		55-140 gpm 208-530 LPM	R12	BJ 144-P4-7-R12	
	D IVE DAG DA C DIVO	10-20 gpm 38-76 LPM	R60	BJ 144-P4-6-R60	
		20-40 gpm 76-151 LPM	R35	BJ 144-P4-6-R35	
	BJVE-P12-P4-6-PKG	30-70 gpm 114-265 LPM	R20	BJ 144-P4-6-R20	
15K PSI		50-120 gpm 189-454 LPM	R12	BJ 144-P4-6-R12	
1000 BAR		10-20 gpm 38-76 LPM	R60	BJ 144-P4-7-R6	
	D IVE D40 D4 7 DV0	20-40 gpm 76-151 LPM	R35	BJ 144-P4-7-R35	
	BJVE-P12-P4-7-PKG	30-70 gpm 114-265 LPM	R20	BJ 144-P4-7-R20	
		50-120 gpm 189-454 LPM	R12	BJ 144-P4-7-R12	
	BJVE-MP12-P4-6-PKG	10-20 gpm 38-76 LPM	R60	BJ 144-P4-6-R60	
		20-35 gpm 76-133 LPM	R35	BJ 144-P4-6-R35	
		30-65 gpm 114-246 LPM	R20	BJ 144-P4-6-R20	
		50-110 gpm 189-416 LPM	R12	BJ 144-P4-6-R12	
		10-20 gpm 38-76 LPM	R60	BJ 144-P4-7-R6	
	D IVE MENO DA E DVO	20-35 gpm 76-133 LPM	R35	BJ 144-P4-7-R35	
	BJVE-MP12-P4-7-PKG	30-65 gpm 114-246 LPM	R20	BJ 144-P4-7-R20	
22K PSI		50-110 gpm 189-416 LPM	R12	BJ 144-P4-7-R12	
1500 BAR		10-20 gpm 38-76 LPM	R60	BJ 144-P4-6-R60	
	D IVE MOA DA O DIVO	20-35 gpm 76-133 LPM	R35	BJ 144-P4-6-R35	
	BJVE-M24-P4-6-PKG	30-65 gpm 114-246 LPM	R20	BJ 144-P4-6-R20	
		50-110 gpm 189-416 LPM	R12	BJ 144-P4-6-R12	
		10-20 gpm 38-76 LPM	R60	BJ 144-P4-7-R6	
	DIVE MOA DA 7 DVC	20-35 gpm 76-133 LPM	R35	BJ 144-P4-7-R35	
	BJVE-M24-P4-7-PKG	30-65 gpm 114-246 LPM	R20	BJ 144-P4-7-R20	
		50-110 gpm 189-416 LPM	R12	BJ 144-P4-7-R12	
44K PSI	D III IIO OO O DIYO	6-10 gpm 23-38 LPM	R40	BJ 444-S6-R40	
3000 BAR	BJV-H9-S6-8-PKG	9–17 gpm 34–64 LPM	R25	BJ 444-S6-R25	