



OPERATING WATERBLASTING EQUIPMENT CAN BE POTENTIALLY HAZARDOUS. SEE PAGE 121 FOR IMPORTANT SAFETY INFORMATION

STRAIGHT PIPE CLEANING

BJV CENTRALIZERS

Centering Devices for Any Application



BJ-070 SKID STYLE

Utilizes interchangeable plastic runners which can be easily replaced. Works well in elbows and can effectively clean up to 12 in. (305 mm) diameter pipes and works with all BJV models.

Tool not included.

Skid Sizes (Diameter)		
BJ 070-6	6 in.	150 mm
BJ 070-8	8 in.	200 mm
BJ 070-10	10 in.	250 mm
BJ 070-12	12 in.	300 mm



BJ-286 CENTRALIZER

Designed for straight pipe runs only, these six-wheel centralizers feature an adjustable, scissor-style aluminum frame and tough plastic wheels. They are compatible with the entire BJV line of rotary tools.

Tool not included.

Centralizer Sizes (Diameter)		Weight
BJ 286-S	9–18 in. 230–460 mm	20 lb 9 kg
BJ 286-M	13–40 in. 330–1000 mm	32 lb 15 kg
BJ 286-L	16–60 in. 410–1500 mm	40 lb 18 kg

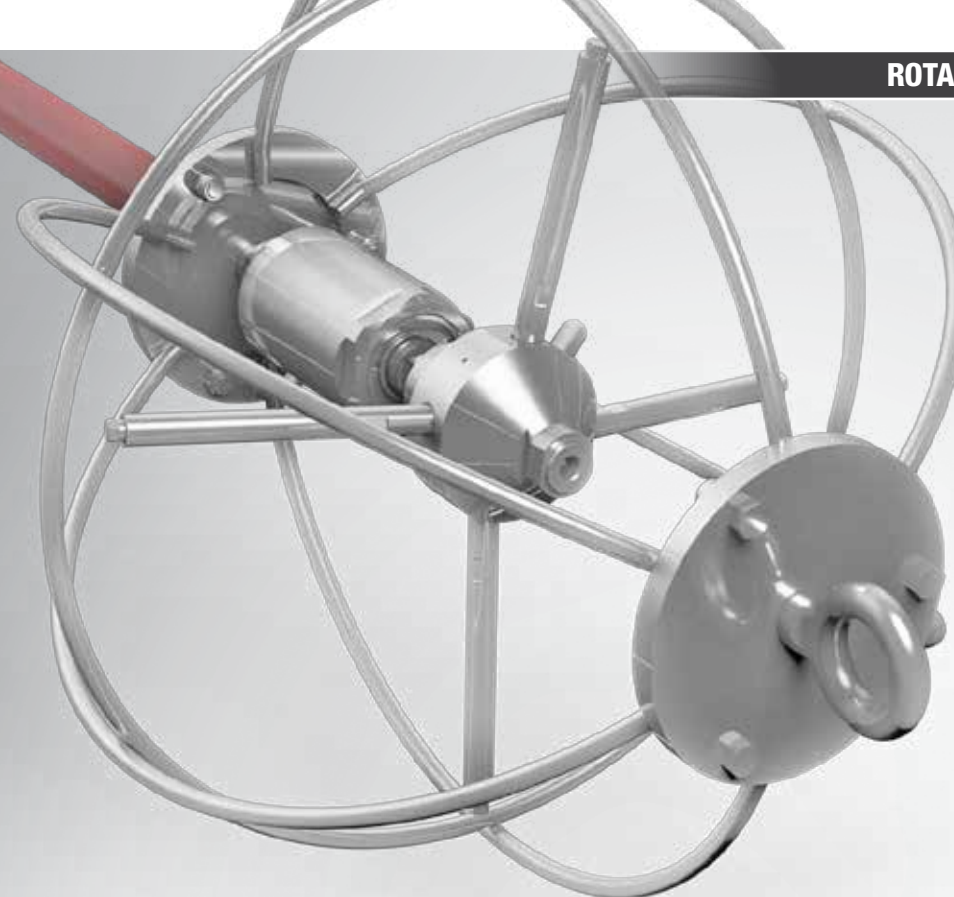


BJ-288 FOR PIPES WITH BENDS

With adjustable, telescopic steel legs and tough plastic wheels, these eight-wheel centralizers are designed to travel through elbows easily and are compatible with the entire BJV line of rotary tools.

Tool not included.

Centralizer Sizes (Diameter)		Weight
BJ 288-S	16–21 in. 410–530 mm	12 lb 5.5 kg
BJ 288-M	22–29 in. 560–740 mm	13 lb 5.9 kg
BJ 288-L	30–37 in. 770–940 mm	16 lb 7.3 kg



CAGE-STYLE CENTRALIZERS

We recommend using stainless steel centralizers when negotiating complex piping arrangements and removing built-up debris while maintaining jet rotation.

**BJ 408-MP12/H9
BJ 408-P12/M24**



Different inlet plates are available for all models.

**BJ 100-SS
BJ 100-SS-MP**



Different collar sizes are available for all models.

Part ID	BJ 408-MP12/H9	BJ 408-P12/M24*	BJ 100-SS	BJ 100-SS-MP
DIAMETER	12 in. 300 mm	12 in. 300 mm	20 in. 510 mm	20 in. 510 mm
LENGTH	20 in. 510 mm	20 in. 510 mm	24 in. 610 mm	24 in. 610 mm
WEIGHT	10 lb 4.5 kg	10 lb 4.5 kg	11 lb 5.0 kg	11 lb 5.0 kg

*Requires specified extension nipple on the inlet