

TUBE CLEANING NOZZLE

DRILLJET™

BEST PERFORMING NOZZLE IN THE INDUSTRY

TWO FORWARD JETS

Provide concentrated streams for powerful and effective unplugging and cleaning

NEVER STOPS SPINNING

Front cap prevents blockages from binding the rotor so that the cleaning never stops

REAR THRUSTERS

Propel the nozzle through tubes

TWO RADIAL JETS

Spin at high speed for complete coverage

ROTORS

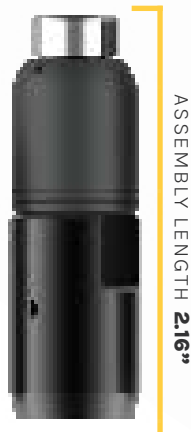
Spin on a water bearing.
No oil or ball bearings needed!



9.5 mm



13 mm



18mm



24mm



33 mm



JET PATTERNS



UNIVERSAL 7-JET PATTERN
9.5 and 13 mm



UNIVERSAL 7-JET PATTERN
18 and 24 mm



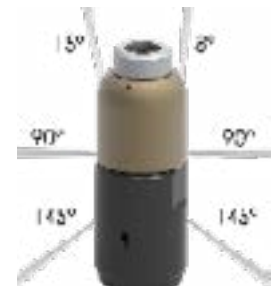
UNIVERSAL 7-JET PATTERN
33 mm



UNIVERSAL 6-JET PATTERN
9.5 and 13 mm



UNIVERSAL 6-JET PATTERN
18 and 24 mm



UNIVERSAL 6-JET PATTERN
33 mm

SIZE	TUBE ID RANGE		INLET CONNECTION	FLOW RANGE		DIAMETER		ASSEMBLY LENGTH		MAX. OPERATING PRESSURE	
	MM	IN		MM	GPM	LPM	IN	MM	IN	MM	PSI
9.5	0.47-0.63	12-16	M7, 1/16 NPT, 1/4 LH or 1/4 RH	4.5-8.0	17-30	0.37	9.5	1.54	39.1	15,000 or 22,000	1,000 or 1,500
13	0.60-1.00	15-25	1/8 NPT, 1/8 BSPP, 1/4 LH, 1/4 RH, 3/8 LH or 3/8 RH	7.0-10.0	27-38	0.50	13.0	1.65	42		
18	0.87-1.30	22-33	1/4 NPT, 1/4 BSPP, 9/16 LH, 9/16 RH	10.0-14.0	38-53	0.71	18.0	2.16	54.9		
24	1.10-2.00	28-51	3/8 NPT, 3/8 BSPP, 9/16 LH, 9/16 RH	10.0-24.0	38-91	0.94	24.0	2.54	64.5		
33	1.50-2.40	38-61	1/2 NPT, 1/2 BSPP, 9/16 MP GLAND	8.0-47.0	30-178	1.30	33.0	3.30	83.8		



SEE IT IN ACTION
DRILLJET™



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