

SNAKEBITE FLEX

BLAST NOZZLE



DESCRIPTION

The SnakeBite Flex is a compact blast nozzle design, based on proven SnakeBite technology, that reduces noise generated by up to 16 dBA – that is a 75% reduction in noise perceived by humans – and reduces nozzle thrust by up to 45%.

SnakeBite Flex – all the power – half the size.

APPLICATIONS

Best suited for use in tight, hard-to-reach spaces or where there is a requirement to blast in and around obstacles such as brackets or flanges, general structural steel or smaller beams or pipes.

If you have areas to be blasted that require frequent operator repositioning or reaching out, the reduced nozzle thrust produced by the SnakeBite Flex enables the operator to easily maneuver the nozzle in these difficult-to-access spaces and reduces the risk of strain-related injuries.

FEATURES

- Improved blast nozzle geometry
- Standard contractor nozzle inlet thread
- Robust anodized aluminum nozzle jacket, including a nozzle exit bump guard

- New technology quick-connect nozzle silencer.
- Durable and lightweight Silicon Nitride Nozzle and Silencer liners

BENEFITS

- Compact size enables better access for smaller spaces
- Reduced nozzle thrust improves maneuverability and reduces the risk of operator strain-related injuries
- Reduced operator fatigue, enabling high cleaning rates to be achieved throughout the shift
- Blast nozzle noise is reduced by up to 75% - allowing extended operating hours, reduced complaints and reduced risk of hearing-related-injuries

PART NUMBERS	
BNSBXQ1506	SnakeBite Flex Silenced Blast nozzle, 3/8" Orifice, Contractor Thread
BNSBXQ1507	SnakeBite Flex Silenced Blast nozzle, 7/16" Orifice, Contractor Thread
BNSBXQ1508	SnakeBite Flex Silenced Blast nozzle, 1/2" Orifice, Contractor Thread

SPECIFICATIONS				
Nozzle Jacket Material	Anodized Aluminum			
Nozzle Liner Material	Silicon Nitride			
Nozzle Inlet Thread	Contractor			
Nozzle Size	Minimum air hose size	Minimum blast hose size	Weight (with silencer)	Length (with silencer)
No. 6 (3/8)	2" (50 mm)	1-1/4" (32mm)	1.5 lb (0.7 kg)	9.1 in (230 mm)
No. 7 (7/16)	2" (50 mm)	1-1/4" (32mm)	1.6 lb (0.73 kg)	9.4 in (240 mm)
No. 8 (1/2)	2" (50 mm)	1-1/4" (32mm)	1.7 lb (0.77 kg)	10 in (254 mm)