

BLAST IN AND AROUND HARD-TO-REACH SPACES WITH EASE! Blasting in and around tight spaces and corners can be difficult and time consuming. You need a blast nozzle that is small enough to navigate the obstacles, yet powerful enough to complete the job as quickly as possible.

The SnakeBite Flex boasts a robust and compact design. It offers all the noise and thrust reduction characteristics SnakeBite technology offers – and is perfect for the awkward spaces a standard nozzle just can't touch.

Unlock the flexibility that SnakeBite Flex offers.

BLAST EASILY IN TIGHT SPACES

Measuring 25cm inches long (10 inches) including the silencer, the Snakebite Flex is ideally suited for hard-to-reach nooks and crannies.

The reduced nozzle thrust allows the operator to easily manoeuvre the nozzle around obstacles and areas that are difficult to access.

Blast those hard-to-reach spaces easily with the SnakeBite Flex.

THE GO-TO WORKHORSE FOR ALL YOUR BLASTING NEEDS

Don't be fooled by it's small stature - the SnakeBite Flex packs a punch and gets the job done every time.

From blasting around pipes, brackets, hangars, under truck bodies or general steel structures - the SnakeBite Flex is the answer.

Plus all the benefits of the SnakeBite family of blast nozzles.



LOW NOISE REDUCES YOUR RISK OF HEARING LOSS

Reduce noise generated by up to 16 dBA – that's equivalent to up to 75% quieter than standard nozzles, and the typical high-pitched screech is eliminated.

Reduce the risk of operator and bystander hearingrelated injuries and increase your ability to comply with workplace noise regulations.

BLAST LONGER IN NOISE-SENSITIVE AREAS

Start blasting operations earlier and finish later with reduced noise impact on noise-sensitive areas.

Reduce noise-related exclusion zones in workshops, areas adjacent to blast rooms and site blasting operations. This will provide increased access and flexibility.

Reduce or eliminate sound-absorbing barriers when blasting operations are conducted close to noise-sensitive locations.

REDUCE THE RISK OF INJURY TO OPERATORS

Lower nozzle thrust reduces operator strain and increases the ability to control the nozzle – reducing the risk of injuries related to loss of nozzle control.

Importantly, operators will have more energy at the end of the day – improving their quality of life.



LOWER NOZZLE THRUST REDUCES OPERATOR FATIGUE

The unique design of the nozzle and silencer reduces nozzle thrust by up to 45%. Operators can better manoeuvre the nozzle across the surface and will be less fatigued over the shift and on an ongoing basis – a key factor allowing high cleaning rates to be achieved throughout the shift and project.

Nozzle thrust reduces to that of a nozzle two sizes smaller when the silencer is fitted Using a #8 SnakeBite Flex blast nozzle with the silencer feels like you're using a standard #6 blast nozzle.

EASY TO USE

Noise and nozzle thrust reduction occur automatically across a wide range of operating pressures 90-110psi – simply screw on the silencer and away you go.

Slimline ergonomic nozzle jacket design reduces operator hand fatigue.



THE SNAKEBITE FAMILY OF BLAST NOZZLES. EXPERIENCE THE DIFFERENCE.

An entirely new operator experience. They feel different, sound different – and let's face it – they look fantastic! No other nozzle comes close.

The ultimate production tools that deliver lower noise, lower operator fatigue and improved project outcomes, ticking the box on the key challenges faced by the blasting industry today.

