

PREMIUM NOZZLES FOR EVERY APPLICATION.

ENZ NOZZLES.

Enz® offers a suitable tool for all of your specific applications. When it comes to workmanship quality and effectiveness, these high-tech tools are unsurpassed. For high efficiency and durability, ENZ Nozzles are specifically designed and manufactured to get the job done in no time.



THE ENZ ADVANTAGE

- Flow Dynamic System with Unmatched Performance & Efficiency
- Noticeable Energy Efficiency & Less Downtime
- Thorough Testing to Ensure Material & Workmanship Quality Standards
- Ceramic Inserts with Five Year Jetting Warranty
- Automated Manufacturing Process Incorporates State-of-the-Art Machines
- Established Manufacturer



Visit One Of Our Local Branch Locations For All of Your Tool & Accessory Needs!
to find a branch near you visit us online at dohenycompany.com
or call our coast to coast phone line at 888.936.4369

ENZ NOZZLES AVAILABLE AT GREAT PRICES



ENZ BULLDOG ANTIBLAST P/N: 600080

The ENZ Bulldog Antiblast Nozzle is specifically designed to prevent blowing toilets while jetting in residential areas. Often, blown toilets are from negative pressure arising ahead of the nozzle if installations are not correct or venting is not working properly. To prevent this disaster, trust ENZ Nozzles to get the job done right. The ENZ Nozzle works with 6" to 23.5" pipe.

ENZ GRENADE BOMB P/N: 40100

For pipes with a large volume of debris, trust the ENZ Grenade Bomb to get the job done. Because of its heavy-weight nozzle, the ENZ Grenade Bomb is kept at the bottom of the pipe, where it can easily disperse mud, sludge, or any other blockages. This nozzle is great for long distances because the rear jets give it thrust to get up the pipeline.



ENZ CHISEL POINT P/N: 60100

With 4-5 strong concentrated forward jets and the sharp cutting edges, the Chisel Point Nozzles will tear through almost any kind of blockage. Perfect for opening root masses or frozen pipelines.

ENZ BULLDOZER P/N: 50100G

The ENZ Bulldozer Nozzle is a heavy nozzle for cleaning the bottom of pipes or channels between 200mm to 3m in diameter. This nozzle is ideal for the removal of silt, gravel, sand, and rubble.

