

Vortex-DigJet Excavation Nozzle

350 bar | 26,1 - 42,1 LPM

The patented Vortex-DigJet High Pressure Nozzles are designed for applications at underground locations. The swirling water jet ensures a powerful and fast digging result that makes it possible to drill into the ground. The concentrated jet gives a larger pattern than a fan Nozzle and delivers a very high impact for maximum effectiveness.



Specifications

Pressure: 350 bar (5000 psi)

Flow: 26,1 - 42,1 LPM (6,9 - 11,1 gpm)

Applications: Pipe cleaning, corrosion removal, dirt removal, unblocking, excavation etc.

Features

- Strip-free cleaning (leaves no marks due to uniform spray pattern)
- High reliability (no moving parts)
- Optimal productivity (even spray coverage, little loss of fluid)
- Robustly designed (minimal wear, no jamming and sensitive nozzle)
- Ensures a safer workplace (quiet operation)
- Financially advantageous (less costs in advance, little to no maintenance required)

Overview Available Vortex-DigJet Nozzles

Item	Pressure	Flow
VDJ-H	350 bar (5,000 psi)	42,1 LPM (11,1 gpm)
VDJ-M	350 bar (5,000 psi)	32,6 LPM (8,6 gpm)
VDJ-L	350 bar (5,000 psi)	26,1 LPM (6,9 gpm)