

DTH Hammer DHD340 COP34 SD4 QL40

This DTH hammer is engineered for efficient rock drilling in mining and construction applications. It is compatible with DHD340, COP34, SD4, and QL40 drill bits.



ADDITIONAL IMAGES



Product Overview



High-performance DTH hammer designed for optimal energy transfer and reliability.

High-Performance DTH Hammers

These Down-The-Hole (DTH) hammers are engineered for efficient rock drilling in mining, construction, and geotechnical applications. Designed to deliver high impact energy and fast penetration rates, they offer reliable performance across diverse geological formations. The robust construction ensures durability and extended service life, while optimized air consumption helps reduce overall drilling costs.

Technical Specifications



Engineered for superior drilling performance in diverse geological formations.

Size Range

- 3"
- 3.5"
- 4"
- 5"
- 6"
- 8"
- 10"
- 12"
- 14"

Compatible Shank Styles

DHD3.5, DHD340, DHD350, DHD360, DHD380, COP44, COP54, COP64, COP84, TD40, QL50, QL60, QL80, Mission40, Mission50, Mission60, Mission80, SD4, SD5, SD6, SD8, DHD112, SD12, NUMA125

Performance Features



Precision-engineered components designed for fast penetration rates and reduced drilling costs.

Performance Advantages

- Eliminates foot valve fracture and expansion issues
- 15%-30% higher drilling speed compared to foot valve models
- Lower energy consumption
- Approximately 10% lower oil consumption
- Simplified structure for easier maintenance