## A-FORCE® Bits designed for Underbalanced Drilling



Sealed journal bearing air bits meet the need of air, water mist, and foam fluid systems to drill in all under-balanced applications. A-FORCE TCI cutting structures are specifically designed for use in underbalanced drilling regardless of the fluid system being utilized. A sealed journal bearing system improves bearing heat management and accommodates increased drilling parameters.

## **Application**

- Air, water mist, foam or any combination.
- · Medium hard formations.
- · For all rotary and motor drilling.

## Features / Benefits

- Cutting structures are designed aggressively for underbalanced drilling conditions and formations typically encountered.
- Patented bearing seal package improves bearing life for longer drilling time and more footage drilled.
- Replaceable nozzles with either nail retention or snap ring retention are supplied for the best hydraulics possible.
- Advanced synthetic grease improves bearing lubrication and reliability in high speed motor applications.
- High speed sealed journal with silver plated bearing elements provides for rotary or motor applications.

