

Perforating Gun for Oil and Gas Wells

This perforating gun is designed for oil and gas well completion. It features precision-drilled ports for optimal explosive charge placement to create perforations in casing and cement.



ADDITIONAL IMAGES



Product Overview

High-Performance Perforating Solutions

This high-strength perforating gun is engineered specifically for oil and gas well completion, featuring a robust steel body designed to withstand demanding downhole environments. With precision-drilled ports for optimal explosive charge placement, it ensures consistent perforations in casing and cement to facilitate efficient hydrocarbon flow. The system includes secure threaded connections and a square drive mechanism, allowing for reliable attachment to wellbore equipment and simplified installation or retrieval operations.

Technical Specifications

Outer Diameter (OD)

50 mm

Minimum OD

178 mm

Maximum OD

Length Range

300 mm

Minimum Length

6400 mm

Maximum Length

Design & Compatibility

Included Accessories

- Perforating gun body
- Joints
- End caps with fasteners

Key Design Features

High-strength steel body, Precision-drilled ports, Threaded connections, Square drive installation