

# 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