

We design **innovative** perforating equipment, delivering a **true plug and play gun system** that brings **safety**, **reliability**, and **efficiency to operations**.

WELLMATICS

# **ADVANCE YOUR PERFORMANCE**

**DIAMETERS** 2.0 in. 2.5 in. 2.75 in. 3.125 in. 3.375 in. **SHOT PHASING** O٥ 60° 90° 120° 180° **SHOT DENSITY** Customizable

# THE PHIRE DIFFERENCE

The PHIRE perforating system provides unparalleled performance for energy exploration and production companies.

- Preassembled for quality and efficiency
- Multiple shot orientations, including 0, 60, 90, 120, and 180 degrees
- No on-site wiring and crimping to enhance safety and reliability and deliver versatility that can't be beat

# FREQUENTLY ASKED QUESTIONS

#### IS THE PHIRE GUN SYSTEM RF SAFE?

Yes, the PHIRE gun system and its auxiliary equipment (i.e. Surface Safe Tester) complies with all RP 67 recommendations and is certified by accredited 3rd party testers.

#### WHAT SIZES AND CONFIGURATIONS DOES THE **GUN SYSTEM COME IN?**

The PHIRE gun system has been made in sizes from 2.0" up to 3 3/8" with the main focus of inventory of 2 3/4", 3 1/8" & 3 3/8". Phasing and shot density can be ordered in any traditional configuration.

#### **DOES THE PHIRE GUN SYSTEM REQUIRE ANY SPECIAL SOFTWARE?**

No, the PHIRE gun system is compatible with the standard software most wireline companies run today. We recommend the wireline company use the most current version of the software and be aware that a few boards in the acquisition panel may need to be upgraded.

#### WHAT SHOOTING PANEL IS REQUIRED TO **OPERATE THE PHIRE GUN SYSTEM?**

The PHIRE gun system uses a standard shooting panel with an upgraded USB board.

# **FEATURES**

Faster Gun-Loading Speed Over Standard Switch Guns

*2*,000,000+

99.98%

# **Fastest**

Addressable Switch on the Market

# **APPLICATIONS**

- Multistage, Multiwell Completions
- Horizontal and Vertical Wells in **Unconventional Plays**
- Limited-Entry Designs
- **High-Efficiency Wellsite Completions**
- **Refrac Well Completions**



