

From Design to Execution One Seamless Sequence

A precision-engineered perforating gun system built for simplicity and certainty. From initiation to wellbore communication, it delivers maximum performance in an efficient package designed to eliminate risk and complexity.

1. Factory Ready

Factory-assembled at Owen Oil Tools' facilities, we test the entire AERO Perforating Platform™ to verify electrical connections before delivering to the well site.

2. Fully Owen

AERO™ is an integrated system with plug-and-play compatibility that has been designed and engineered in-house from the ground up with trusted components, ensuring no weak links to interrupt efficiency.

3. Inherent Safety

With complete surface diagnostics and no wiring at the well site, your operation keeps safety paramount.

4. Fully Flexible

The integrated sub design eliminates ports and reduces the number of seals, increasing the overall robustness of the system. The design is available in variants that are either reusable or disposable, requiring little to no cleaning or maintenance. When run as a disposable gun, there's ultimate flexibility on the number of connection breaks needed to rig down the gun system.







AERO Perforating System™

OD	3.13"
Phasing	Fixed 0, 60, 90, 120 & 180 Oriented Customizable
Lengths	12" - 36"
Temp. Rating	350°F
Pressure Rating	20,000 psi
Factory Assembled	Optional
Plug & Play	Optional
Posi-Set ¹	Optional
AERO Set™	
OD	3.25"
Weight	30.5 lbs
Overall Length	32.4"
Stroke Length	7.0"
Max. Setting Force	55,000 psi
Temp. Rating	400°F¹
Pressure Rating	20,000 psi
Factory Assembled	Standard
Posi-Set²	Optional
Firing Head Adapters	Baker 10, Baker 20, GO, Customizable
Bottom End Adapters	Baker 10, Baker 20, GO, Customizable

¹ When ran with the AERO Control™ switch assembly, temperature is limited to 350°F.

Panel-to-plug solutions from Owen Oil Tools

www.corelab.com/owen-oil-tools/ \mid owen.info@corelab.com +1.800.333.6936 \mid +1.817.551.0540





² Posi-Set is a feature where the power charge installation physically makes the electrical connection for the igniter and setting tool.