

PC4™ PERFORATING GUNS

Guns loaded with value. Perf faster at a better cost per run.

Yellow Jacket Oil Tools' PC4™ is the next generation of our popular Pre-Wired Complete™ gun system. Compatible with any brand of switch and shaped charge, our customizable system reduces assembly time and risk of mis-runs.

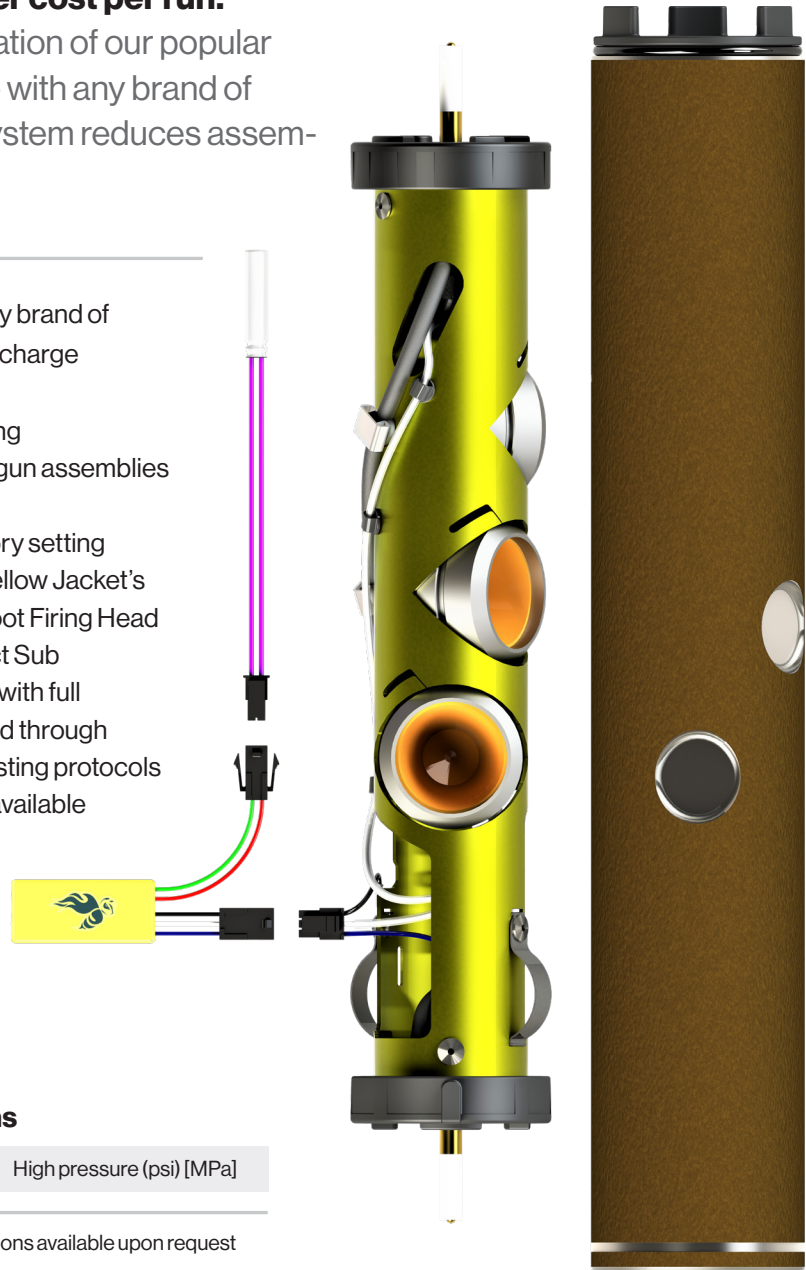
Solid design

- Next-Generation plunging gun contact connection on both ends of charge tube
- Addressable switch provided with quick connect electrical connectors
- Detonator provided with quick connect electrical connector
- Only electrical connections are two simple quick connects
- Dual ground springs provide direct ground path between addressable switch and gun body
- Charge loading tube is zinc plated to prevent corrosion and improve grounding

- Compatible with any brand of switch and shaped charge

More reliable

- No ports in gun string
- No wires between gun assemblies and mating subs
- Assembled in factory setting
- Compatible with Yellow Jacket's Exclusive Plug Shoot Firing Head and Direct Connect Sub
- Premium materials with full traceability qualified through comprehensive testing protocols
- Oriented systems available



Configurations*

Styles	Scalloped or Ring
Lengths	1' - 30'
Diameters	2¾", 3⅛", 3⅝"
Shots per foot	1 - 18 SPF
Phasing	30°, 60°, 90°, 120°, 150°, 180°, 0°

Specifications

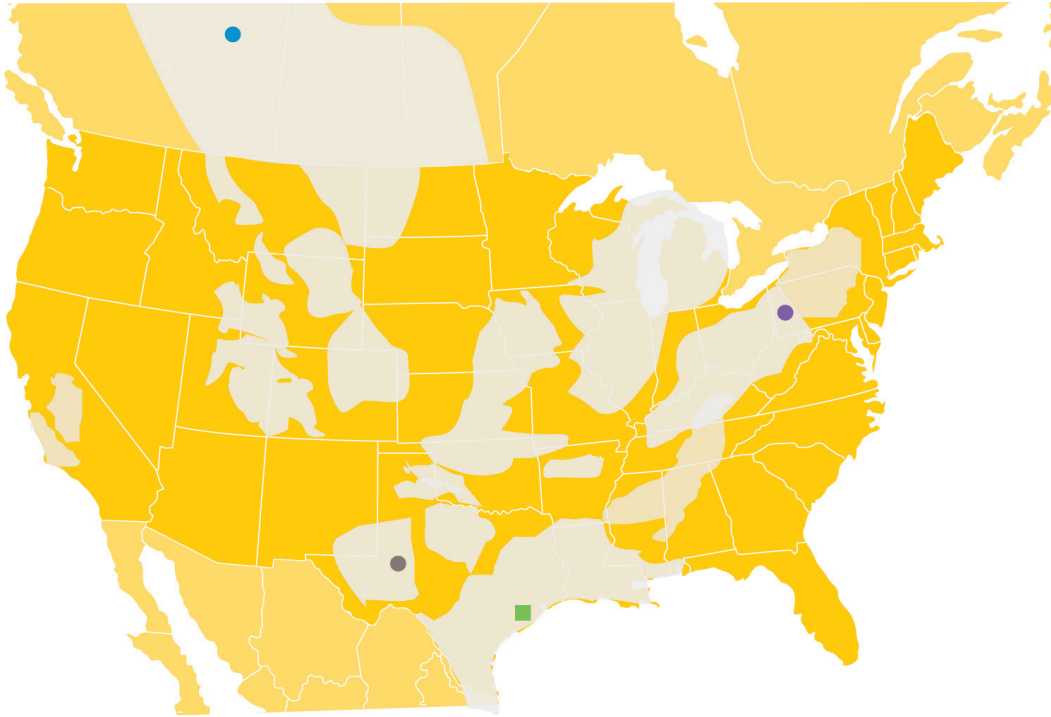
20000 [138]	High pressure (psi) [MPa]
--------------------	---------------------------

* Custom configurations available upon request



Warehouse Locations | Convenient Distribution

When you need tools, you need them fast. Major U.S. and Canadian shale plays are served by the Yellow Jacket Oil Tools warehouses shown on the maps above and below.



- **Canada**
Edmonton, AB
- **West - USA**
Odessa, TX

- **Northeast - USA**
Connellsville, PA
- **Headquarters**
Houston, TX



U.S. Sales Manager
Jerry Cobb
jcobb@ghdiv.com
817-559-2943



**Regional Service
Manager - Odessa**
Chris Lozoya
clozoya@ghdiv.com
800-922-4223



Scan the
QR code to
learn more.



yjoiltools.com