

# Velocity™ Perforating System

## IMPROVED SURFACE EFFICIENCY AND DOWNHOLE RELIABILITY

### OVERVIEW

Combining premier engineering with industry-trusted digital technology, the Halliburton Velocity™ perforating system provides safe, fast, efficient, and reliable perforating operations.

Continued evolutions in completions technology often require more guns to be deployed on each stage. The Velocity system can be prepared more easily and in less time than traditional guns, while at the same time reducing the overall weight and makeup length.

In the fast-paced environment of pumpdown perforating, minimizing equipment complexity and improving run rate efficiencies are vital for operational success. With its unique modular design, the Velocity gun system doesn't require any field wiring of guns, detonators, or igniters and can be fully verified on surface before making a trip in the well.

### FEATURES

- » Modular pin x box gun thread design
- » Push-in detonator and igniter
- » Prewired for reliability
- » Reduced connections and leak paths
- » Digital switch technology
- » Accepts JRC MaxForce®-FRAC and other perforating charges

### BENEFITS

- » Gun strings prepared in less time
- » Shorter overall length (OAL)
- » Eliminate errors associated with gun wiring
- » Improved stage efficiency and reduced nonproductive time (NPT)
- » Reduced HSE exposure and environmental impact

For more information, contact your local Halliburton representative or visit us on the web at [www.halliburton.com](http://www.halliburton.com)

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H012737 12/17 © 2017 Halliburton. All Rights Reserved.

