

6 3/4-in. Industry-Leading Gun System for HP Sand Control Applications

Almost Debris-Free Operations with Industry-Leading Flow Area
IPS-16-20

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■ Key Performance Features

- Leader in flow area
- Ten times less debris
- Lowest debris per ft in the industry
 - Total debris (16 g/ft)
- Reduced dynamic transient forces during the perforating event
- 25,000-psi Pressure rating for deep water
- Delivers high-flow area of 13.04 in²./ft in 9 7/8-in. 62.8-lb Q-125 casing

■ Benefits

- Reduces risk of sanding production caused by drag from fluid or gas turbulence
- Reduces risk of downhole mechanical problems related to charge debris
- Maximized gun size without sacrificing the ability to fish
- Reduces dynamic transient forces during the perforating event providing for smoother overall perforating
- Reduces risk of screen washout by reducing drawdown pressure and flow rate per perforation
- Run history includes recorded reduction in dynamic underbalance vs. traditional steel system



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