

3 3/8" Hollow Carrier Perforating Gun

Description

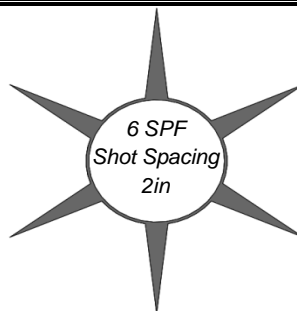
Hollow Carrier Perforating Gun is used in oil and gas wells in preparation for production, containing several Shaped Charges to perforate. It can be conveyed using wire line, tubing or coiled tubing. Perforating guns are available in variety range of sizes and configurations. Other phasing, length and shot densities can be made based on customer request. Design is based on fast, safe and precise loading and offloading procedures.

Specification

Nominal Outer Diameter	3.38 in (85.8 mm)		
Pressure Rating	20,000 psi		
Temperature Rating	Depending on O-Ring		
Upper and Lower Connection	2 13/16" - 6Acme 2G		
Tensile Load	135,000 lbf		
Part Number	HCS3380606601	HCS3381106601	HCS3382106601
Nominal Gun Length	6 ft. (1.8 m)	11 ft. (3.35 m)	21 ft. (6.4 m)
Interval missed between guns	16.9 in (430.4 mm)	16.9 in (430.4 mm)	16.9 in (430.4 mm)
Max. Magnitude Of Burr and Swell	7.23 mm in Ambient Liquid		8.25 mm in Ambient Air

Shot Configuration

Phase 60°



Packing Information

Package (pcs)	--
Package Type	Bundle

Note: Packing specification is set based on customer request

