



THE ESSENTIALS FOR PRODUCTION ENHANCEMENT

THE MISSING LINK BETWEEN PERF-N-FRAC

Areco's CoFrac™ technology optimizes the connection between perforating and hydraulic fracturing; improving the effectiveness and efficiency of completion to maximize ROI of the well.



ARECO TECHNOLOGY INC

+1 832 387 9367

info@arecotech.com

www.aretotechnology.com

PERFORATING GUN

ARECO TECHNOLOGY INC.



The Essentials for Production Enhancement

Product Description		3-1/4" CoFrac™ Gun 6 SPF 60 Degree Phase
Nominal OD (in)[mm]		3.25 [82.55]
Nominal Thickness (in)[mm]		0.31 [7.95]
Typical Gun Swell (max) (in)[mm], Ambient Liquid		3.39[86]
Nominal ID (in)[mm]		2.62 [66.65]
Max. Hardware Temperature (°F) [°C]		500 [260]
Pressure Rating (psi)[MPa]		20,000 [138]
Min. Detonating Cord Velocity (ft./s)[m/s]		22,000 [6,800]
Typical Length (ft.)[m]		
2ft (6 shots)		2.00 [0.6096]
2.5ft (9 shots)		2.50 [0.7620]
3ft (12 shots)		3.00 [0.9144]
4ft (18 shots)		4.00 [1.2192]
Gun End to Center of First Scallop Distance (in)[mm]		7.00 [178]
Upper/Lower Head Connection*	2-13/16" - 6 ACME (2.8125"-6 ACME) *Note: Connection subs for 3-3/8" guns are compatible with CoFrac™ 3-1/4"(3.25") guns	

COFRAC™ PART NUMBER CONFIGURATIONS

Type	OD	Length	Shot Density and Phase	End Cap Configuration
CFS -	XX -	XXX -	XXXXX -	X-
CoFrac™ Gun	32—3.25"	020—2ft 025—2.5ft 030—3ft 040—4ft	The first 2 digits stand for shot density: 06 for 6SPF; The last 3 digits stand for phase: 060 for 60 degrees	A: Key end: Ø 35mm Non-keyed: Ø 35mm B: Key end: Ø 35mm Non-keyed: Ø 10.5mm