Circulating Vented Hydraulic Firing Head

Description

Circulating Vented Hydraulic Firing Head is designed for initiating perforating system by applying intended pressure. In this type of Firing Head, a circulating ball is pumped down and seal the piston to prevent circulation which cause tubing to be pressured up to supply predetermined energy to shear the shear pins. By shearing of pins, firing pin is released and cause the initiator to detonate. After firing, tubing pressure is vented to wellbore annulus. This component is capable to be used several times.

Specification	
Part Number	HF338-CV287
Diameter	3.375 in (86 mm)
Pressure Rating	20000 psi
Max Firing Pressure	10544 psi (72.7 Mpa)
Min Firing Pressure-2 Pin	1318 psi (9.1 Mpa)
Top Thread Type	2 7/8"-8 EU- PIN / 2 3/8"-8EU-BOX
Bottom Thread Type	2 3/4"- 6 Acme 2G- BOX
Redress Kit Specification	
Part Number	RKP-011
Temperature Rating	400 °F(204°C)
Packing Information	
Package (pcs)	
Package Type	Wooden Box
Note: Packing specification is set based on customer request	
Email: sales@perfnix.com Website: www.Perfnix.com	