

**For use with Wide Nose Drop Bars**

**Description**

The Mechanical Impact Firing Head is designed for applications where there is insufficient hydrostatic well pressure to utilize the safety Impact Firing systems. However, this Firing Head will operate in hydrostatic pressures up to 20,000 psi.

For safety considerations, the Mechanical Safety Impact Firing Head is the primary recommended Firing Head for Wide Nose Drop Bar applications.

This Firing Head must be run in conjunction with an Impact Firing Head No-Go or a Tubular Collar No-Go to meet safety requirements. Refer to catalog page TC-170-0.3 for details.

**Features and Benefits**

- Electrical current, natural or man-made cannot detonate the mechanical Impact system.
- Completely pressure balanced.
- Can survive API RP-67 drop test.
- Operates with Wide Nose Drop Bar or Roller Drop Bar.
- At least one tubing joint filled with fluid on top of the Firing Head is recommended for optimum drop bar speed.

**Specifications**

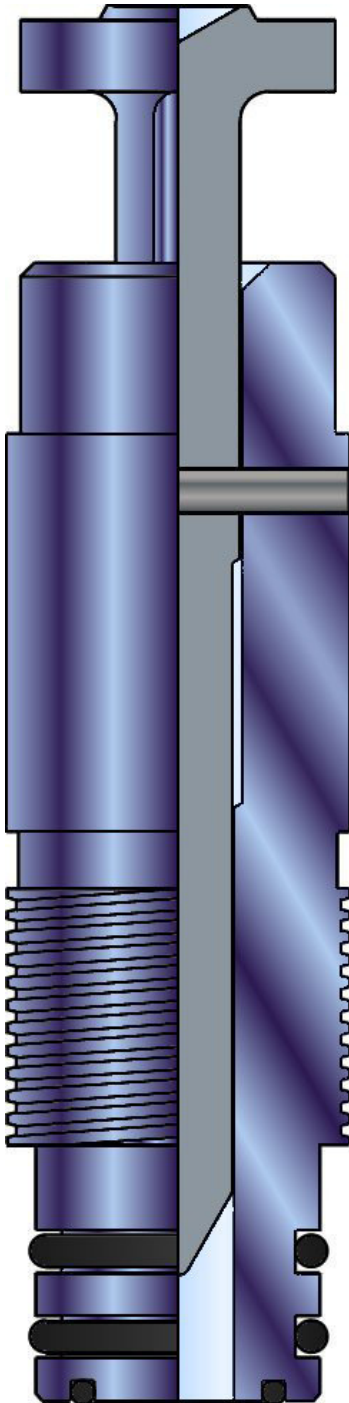
O.D.	1.50"	38 mm
Make-up Length	3.75"	95 mm
Max. Temperature <sup>1</sup>	250°F (121° C)	
Max. Hydrostatic <sup>2</sup>	20,000 psi	137.9 MPa
Min. Hydrostatic	0 psi	0 MPa

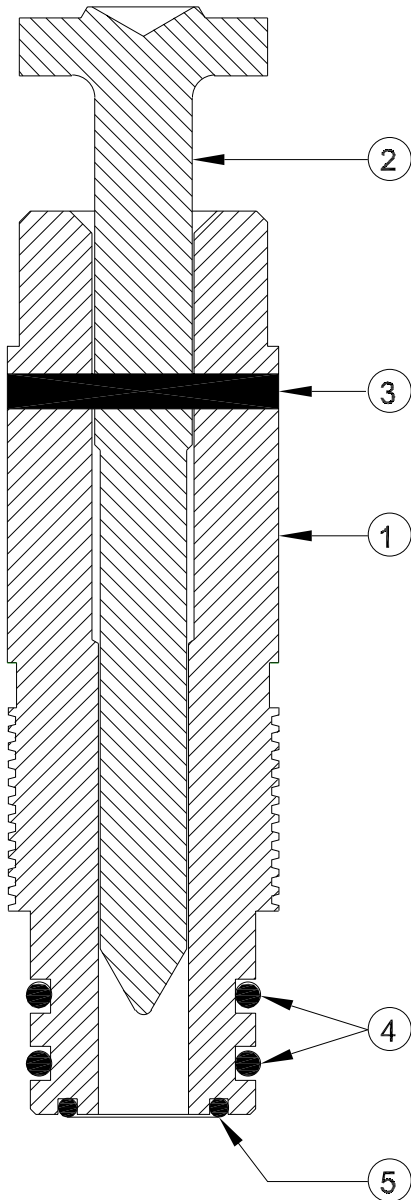
<sup>1</sup>The maximum temperature can be increased to 450° (230°C) by substituting the 90 durometer Nitrile O-Rings with 90 durometer Viton O-Rings. Refer to the Time vs Temperature chart for Explosives to confirm any explosives requirements.

<sup>2</sup>The maximum pressure is determined by the maximum allowable pressure differential of initiator after detonation.

**Note:**

This Mechanical Firing Head does not comply with API RP-67, Section 6.42. This tool should only be used when no other tool will satisfy job requirements and a procedure has been established to prevent accidental detonation.





ITEM	PART NUMBER	QTY.	DESCRIPTION
--	TC-010-1500-000	--	Mechanical Impact Firing Head
1	TC-010-0000-110	1	Body, Mechanical Impact
2	TC-010-0001-110	1	Firing Pin, Mechanical Impact
3	PF-120-0188-150H	1	Spirol®, Coiled Pin
4	OOO-N569-214	2	O-Ring, N-90
5	OOO-N569-116	1	O-Ring, N-90
--	TC-010-1500-099	--	Redress Kit, Mechanical Impact
--	MAN-TC-010	--	Assembly Manual

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DETONATOR BODIES THAT CAN BE USED WITH THIS IMPACT FIRING HEAD		
TC-005-0002-000	Detonator body w/ an Owen top sub thread, 3-1/8" O.D.	TCP-0500-100
TC-005-0001-000	Detonator body w/ 2-3/8 EUE pin, 3-1/8" O.D.	TCP-0500-238
TC-005-0003-000	Detonator body w/ 2-7/8 EUE pin, 3-11/16" O.D.	TCP-0500-278
TC-005-0004-000	Detonator body w/ 3-1/2 EUE pin, 4-1/2" O.D.	TCP-0500-350