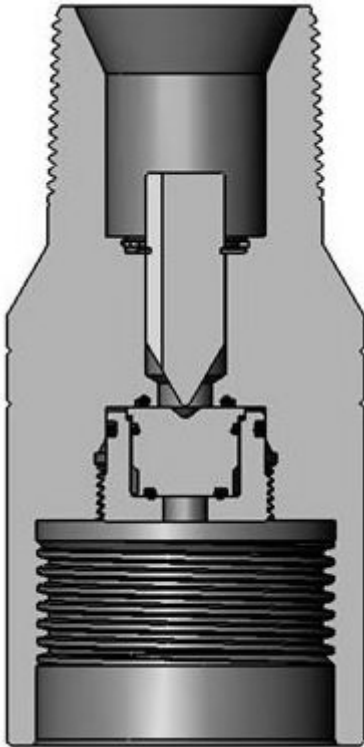


Mechanical Firing Head DYNAWELL



Technical Information

SPECIFICATIONS:

PRESSURE RATING
 138 MPa 20,000 psi
 TEMPERATURE RATING
 230 °C 450 °F
 DEPENDING ON O-RING TYPE, SPECIFY WELL TEMPERATURE ANTICIPATED WHEN ORDERING.

BOTTOM CONNECTION DESIGNED FOR USE WITH TOP SUB FOR GUN SYSTEMS DYNAWELL OF 3 3/8" TO 7".

DESIGNED FOR INITIATION BY RELEASING A DROP BAR INTO THE TUBING FROM SURFACE.

AVAILABLE SIZES:

SEE SELECTION CHART BELOW
 OTHER SIZES AVAILABLE ON REQUEST.

RECOMMENDATIONS:

IN ORDER TO ENSURE THE PROPER OPERATION IT IS RECOMMENDED TO USE THE APPROPRIATE REDRESS KITS FOR EACH RUN. FILL / FLOW SUB IS RECOMENDED IN TUBING STRING AS DEBRIS BARRIER. MAXIMUM WELL DEVIATION 40 – 45 ° DEG.

DESIGNED FOR USE WITH HNS PERCUSSION INITIATOR DYNAWELL

Manufactured by LRI

Revision: RP04001AA

Selection Chart

Part No.	Size (mm / ")	Max O.D. (mm / ")	Con-nection	Bottom Thread Type	Weight (kg)	Dimensions (cm)	Part No. Redress Kit
2316755	60 / 2.375	86 / 3.375	2 3/8" EU PIN	2.750" - 6 TPI Acme	4.5	17,7 x 8.6	2316759
2316783	73 / 2.875	86 / 3.375	2 7/8" EU PIN	2.750" - 6 TPI Acme	5.5	18,6 x 9.3	2316759
Retainer for percussion initiator							On Request