

XLH® X-TENDED LIFE HEADER INDUSTRY'S 1ST FABRIC REINFORCED HEADER RING

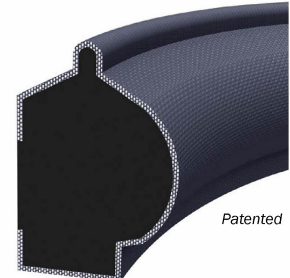
Product Bulletin 91 Rev C 02/01/17

FEATURES:

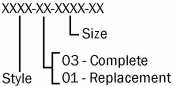
- Enhances ability of the header ring to resist nibbling
- Enhances abrasive resistance
- Enhances ED Resistance (Explosive Decompression)
- Enhances extrusion resistance
- Enables header ring to more effectively wipe solids off of the plunger, preventing them from getting to the pressure rings
- Enhances ability of the non-adjustable packing assembly due to reduced volume loss
- Increases packing assembly longevity 6-10 times

APPLICATIONS:

- Fracturing with high rate 100 mesh sand
- CO₂
- Cementing
- Hydrocarbon based fluids
- Acidizing to 18% HCI*
- * Up to 18% HCl, Utex recommends Style 2108 19% HCl and higher, Utex recommends Style 2112



Utex Assembly P/N Nomenclature



XLH Style Numbers for Well Service Packing Assemblies SSF Design Pressure Ring SF Design Pressure Ring

	Header Ring Material			
SSF Style	HNBR	FKM	ED Resistant	
1028 (490K)	2108	-	2128	
1092 (126C)	y -	2112	-	
4501 (5707)	2101	2111	2121	
1067 (46C)	2107	=	2127	

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	Header Ring Material			
SF Style	HNBR	FKM	ED Resistant	
0798 (490K)	2198	-	2178	
6670 (126C)	-	2180	-	
4515 (5707)	2195	2185	2175	
0817 (46C)	2197	-	2177	

Utex Exhibit 2008 IPR2020-00333



