INTRODUCTION

ZIRCONIA CERAMIC LINER

TSC's zirconia liners offer lifetime cost savings, significantly longer service, better performance and safer operation than those made of more commonly used alumina ceramic.

In addtion, TSC's zirconia liner is a proprietary Zirconium-based matrix that has significantly improved mechanical characteristics.

Zirconia has three important property advantages compared to alumina.

- · Zirconia exhibits better impact strength.
- Zirconia is harder than alumina.
- Zirconia can be honed to finer surface finishes than alumina. Finished to 4 RMS, the zirconia liners
 provide a surface finish that is three to four times finer than alumina.

All three of these property advantages translate to lower ownership costs. The improved wear directly extends the service life of the sleeve, while the improved impact strength reduces significantly the costs of replacing broken liners in the field. The surface finish improvements, meanwhile, have an indirect effect. The finer surface finish means less friction with the elastomer-and-metal pump pistons, which in turn extends piston life and reduces pump-cooling requirements.

- Reduced liner and piston wear.
- · Increased impact characteristics.
- · Lower thermal load on the liner wash system.
- · Higher thermal ratings.
- HP design with shoulder-on-hull to prevent sleeve slippage.
- ID tolerances of +.010"/-.000".
- Surface finish of 4-8 RMS.
- Hardness is HV 0.3 kg/mm 1100/1200 (92-94 Rc).
- Improved performance for high temperature applications.
- Liner sizes are available from 4"-8" for all popular mud pumps.



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FLUID END EXPENDABLES

GARDNER DENVER

PXL

7 x 12

	LINERS ZIRCO LINE			LINER	PISTONS				PISTON RUBBER
SIZE	ZE PART NUMBER		PART NUMBER	PART NUMBER	URETHANE BONDED	RUBBER BONDED	N'DURALL BONDED	REPLACEABLE RUBBER	PART NUMBER
4"	" TS-1197-40HP			G-756 *	LLU-40-K15	LL-40-K15	HPW-40-K15	I-40-K15	TM-40-KR
4 1/2"	72" TS-1197-44HP		TS-07561450	G-756 *	LLU-44-B15	LL-44-B15	HPW-44-B15	I-44-B15	TM-44-BR
5"	5" TS-1197-50HP		TS-07561500	G-756 *	LLU-50-B15	LL-50-B15	HPW-50-B15	I-50-B15	TM-50-BR
5 1/2"	1/2" TS-1197-54HP		TS-07561550	G-756 *	LLU-54-B15	LL-54-B15	HPW-54-B15	I-54-B15	TM-54-BR
5 3/4"	3/4" TS-1197-56HP		TS-07561575	G-756 *	LLU-56-B15	LL-56-B15	HPW-56-B15	I-56-B15	TM-56-BR
6"	6" TS-1197-60HP		TS-07561600	G-757 *	LLU-60-B15	LL-60-B15	HPW-60-B15	I-60-B15	TM-60-BR
6 1/4"	1/4" TS-1197-62HP		TS-07561625	G-757 *	LLU-62-L15	LL-62-L15	HPW-62-L15	I-62-L15	TM-62-LR
6 1/2"	TS-1197-64HP		TS-07561650	G-757 *	LLU-64-L15	LL-64-L15	HPW-64-L15	I-64-L15	TM-64-LR
		V	ALVES, SE	ATS, SPRING	S		GASKETS		
		4 WEB DESIGN		3 WEB DESIGN	FULL OPEN (1)	FULL OPEN (2)			PART NUMBER
VALVE		TS-6-EH		-	TS-0995M	TS-6-V1	VALVE COVER GASKET		TS- 309PZL316
SEAT		TS-6-ADDB6		-	TS-1380M	TS-6-S6	CYLINDER HEAD GASKET		TS- 309PZL316
SPRING		TS-5710-115		-	-	TS-5710-115	WEAR PLATE GASKET		TS- 309PZL316
INSERT (Urethane)		TS-6-WI		-	TS-6-MI	TS-6-FI	EXTENSION ROD SEAL		TS-2011872-2
INSERT (Rubber)		TS-6-	WR	-	-	TS-6-FR	EXTENSION ROD BAFFLE		TS-PZ840
PISTON ROD & EXTENSION ROD									
ROD CLAMP		PISTON ROI STUD	PISTON NUT	TWO-PIECE PISTON ROD FRONT	CLAMP TYPE PISTON ROD	TWO-PIECE PISTON ROD BACK	THREADED TYPE EXTENSION ROD		CLAMP TYPE EXTENSION ROD
TMPZ11-03-08		TS-PP100529	4 TM-NUT	TS-PP1005290	TM-200	TS-PP1005292	-		TMPZ11-01-06
FLUID END MODULE									
FLUID END MODULE STUDDED					MODULE SEAL SET		STUDS & NUTS SET		
-					<u>-</u>		<u>-</u>		

TSC does not warrant or represent that any of such information is accurate, or that any products listed are compatible with each other.

Any deviations from the OEM products should be verified as to compatibility.

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