INTRODUCTION

PISTONS

TSC offers a full range of mud pump pistons for both triplex and duplex pumps. They are:

- · Bonded urethane pistons.
- Bonded rubber pistons.
- Replaceable rubber pistons.
- · Endurance Premium Bonded Piston.



BONDED URETHANE PISTON

These pistons are constructed of double durometer urethane, bonded to a solid metal hub. Double durometer urethane is designed to provide optimum performance in oil-based mud and high drilling pressures.

Features

- Rated for all drilling operations.
- Maximum operating temperature is 180 °F.
- · High pressure mud pump service.
- · Extended service life.



TSC Manufacturing and Supply LLC, 13788 West Road, Suite 100, Houston, Texas 77041, USA Tel: +1 832 456 3900 Fax: +1 832 456 3998 E-mail: sales@t-s-c.com

INTRODUCTION

N'DURALL PREMIUM BONDED PISTON

TSC's "N'durall" mud pump piston improves drilling contractor economics through advances in technology, improved process control and increased drilling penetration rates.

Chemistry

Manufactured from advanced polymer compounds, the advances in chemistry ultimately provide superior mechanical values and chemical resistance. The increased mechanical values provide resistance to reciprocating pump psitons biggest enemies listed below.

- Heat.
- Abrasion.
- Extrusion.

The advanced polymer compound provides strength to withstand chemical attack from additives used in today's oil, synthetic and water based drilling fluids. The compound also has improves abrasion resistance from drilling solids suspended in drilling muds and excels in high temperature performance capable of operating in fluid temperature up to 300°F.

Improved Process Control

The "N'durall" carries stamped batch numbers on the piston body for use in monitoring manufacturing dates and as an aid in rotating shelf stock.

Design

The single durometer design and open mold casting contribute to overall performance and improved economics.

Machining

CNC machining of steel piston heads yields close tolerances for improved performance.

Applications

- High Pressure Drilling.
- Elevated Mud Temperature.
- Synthetic Drilling Fluid.
- Ceramic and Zirconia Liners.
- Chrome Sleeved Liners.



INTRODUCTION

BONDED RUBBER PISTON

TSC pistons are constructed of nitrile rubber bonded to a solid metal hub. The oil resistant rubber is designed to provide optimum performance in oil base or water base mud and high drilling pressures.

Features

- · High tensile strength.
- · Rated for all drilling operations.
- · Maximum operating temperature is 250°F.
- · Extended service life.



REPLACEABLE RUBBER PISTON

TSC replaceable rubber pistons are made with nitrile rubber to resist extrusion and abrasion. These pistons are fully interchangeable with most other manufactures products. Available sizes range from 3" through 7-1/2" and series are A, B, K and L.

Features

- · High tensile strength.
- Rated for all drilling operations.
- Maximum operating temperature is 250°F.
- · Extended service life.



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FLUID END EXPENDABLES

HONGHUA HHF-1300 7 x 12

	LINERS		ZIRCONIA LINERS		LINER GASKETS	PISTONS PIST RUBE				
SIZE	TSC PART NUMBER		PART NUMBER		TSC PART NUMBER	URETHANE BONDED	RUBBER BONDED	N'DURALL BONDED	REPLACEABLE RUBBER	PART NUMBER
4"	TS-2145-40HP		TS-07499400		G-800 *	LLU-40-K15	LL-40-K15	HPW-40-K15	I-40-K15	TM-40-KR
4 1/2"	TS-2145-44HP		TS-07499450		G-800 *	LLU-44-B15	LL-44-B15	HPW-44-B15	I-44-B15	TM-44-BR
5"	TS-2145-50HP		TS-07499500		G-800 *	LLU-50-B15	LL-50-B15	HPW-50-B15	I-50-B15	TM-50-BR
5 1/2"	TS-2145-54HP		TS-07499550		G-800 *	LLU-54-B15	LL-54-B15	HPW-54-B15	I-54-B15	TM-54-BR
5 3/4"	TS-2145-56HP		TS-07499575		G-800 *	LLU-56-B15	LL-56-B15	HPW-56-B15	I-56-B15	TM-56-BR
6"	TS-2145-60HP		TS-07499600		G-800 *	LLU-60-B15	LL-60-B15	HPW-60-B15	I-60-B15	TM-60-BR
6 1/4"	TS-2145-62HP		TS-07499625		G-800 *	LLU-62-L15	LL-62-L15	HPW-62-L15	I-62-L15	TM-62-LR
6 1/2"	TS-2145-64HP		TS-07499650		G-800 *	LLU-64-L15	LL-64-L15	HPW-64-L15	I-64-L15	TM-64-LR
6 3/4"	TS-2145-	66HP	TS-07499	9675	G-800 *	LLU-66-L15	LL-66-L15	HPW-66-L15	I-66-L15	TM-66-LR
7"	TS-2145-	70HP	TS-07499	700	G-800 *	LLU-70-L15	LL-70-L15	HPW-70-L15	I-70-L15	TM-70-LR
HONGHUA PART NUMBER			11-3161- 0521~26		1-3161-0514		11-3161-0524-00			
		VAL	VES, SEATS, SPRINGS				GASKETS			
			4 WEB DESIGN		ULL OPEN	HONGHUA PART NUMBER			TSC PART NUMBER	HONGHUA PART NUMBER
VALVE		TS	TS-7-EEF		TS-7-V1	11-3161-0511-01	VALVE COVER GASKET		G-741 *	11-3161-0512
SEAT		TS-	TS-7-DDB1		TS-7-S1	11-3161-0511-06	CYLINDER HEAD GASKET		G-801 *	11-3161-0508
SPRING		TS-5	TS-5710-115		S-5710-115L	11-3161-0510	WEAR PLATE GASKET		G-800 *	11-3161-0514
_	(Urethane)		S-7-WI		TS-7-FI	11-3161-0511-05		,		
PISTON ROD & EXTENSION ROD										
			ROD CLAMP			PISTON NUT	PISTON ROD		EXTENSION ROD	
	TSC PART NUMBER		TMF	B6-03	3-08	TM-NUT	TM-2145		TMF16-01-06	
	HUA PART MBER		11-3161-0522-00		22-00	11-3161-0532-00	11-3161-0518		11-3161-0412	
FLUID END MODULE										
		FLUID END MODULE S			LE STUDDED	MODULE SEAL SET			STUDS & NUTS SET	
	SC PART NUMBER		TS-6316-035		57-00B	TMFB6-SEALKIT		TMBJ16-STUDSET		
	HONGHUA PART NUMBER		11-3161-0501-00							

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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