

INTRODUCTION

FLUID END ACCESSORIES

TSC's fluid end accessories are available for most of the popular triplex mud pumps. CNC machining renders these accessories uniformly dimensional and interchangeable with OEM. The perfect exterior surface reflects our superior quality.

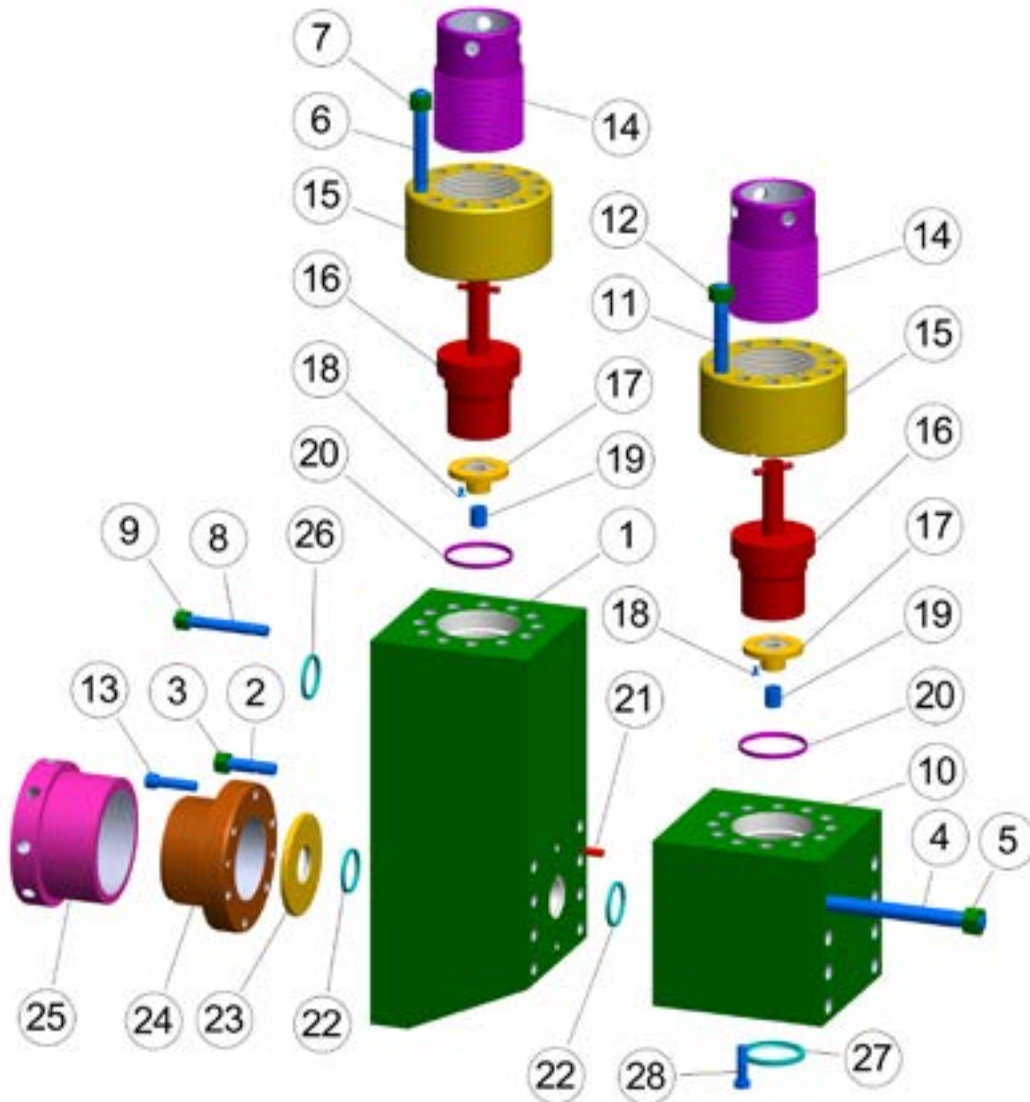
Associated items

- Valve and cylinder head plug.
- Valve and cylinder head thread ring.
- Valve and cylinder head lock.
- Valve guide.
- Stud and nut.
- Specialty items.



FLUID END MODULE & ACCESSORIES

**NATIONAL 12-P-160 (7500 PSI)
TSC Manufacturing and Supply, LLC.**



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FLUID END MODULE & ACCESSORIES

NATIONAL 12-P-160 (7500 PSI)

ITEM	PART NUMBER	DESCRIPTION	QTY/PUMP
	TS-FEMNAT12P75LCA	FLUID END MODULE COMPLETE ASSEMBLY	
1	TS-80704000	MODULE, DISCHARGE STUDED	3
2	TS-NAT12P160PFS	STUD, POWER FRAME	30
3	TS-NAT8P80TRSN	NUT, POWER FRAME STUD	30
4	TS-80704002	STUD, DISCHARGE TO SUCTION MODULE	24
5	TS-PEP55	NUT, DISCHARGE TO SUCTION STUD	24
6	TS-80700014	STUD, THREADED RING	36
7	TS-6300240	NUT, THREADED RING STUD	36
8	TS-IDT800DMS	STUD, DISCHARGE MANIFOLD	12
9	TS-IDT800TRSN	NUT, DISCHARGE MANIFOLD STUD	12
10	TS-80704001	MODULE, SUCTION STUDED	3
11	TS-80700014	STUD, THREADED RING	36
12	TS-6300240	NUT, THREADED RING STUD	36
13	TS-PEP75	STUD, LINER BUSHING	18
14	TS-80704004	CAP, THREAD	6
15	TS-80704003	RING, THREAD	6
16	TS-80704005	VALVE COVER	6
17	TS-12PVGASW	VALVE GUIDE	6
18	TS-7007303	CAP SCREW, VALVE GUIDE	12
19	TS-2007674	BUSHING, VALVE GUIDE	6
20	P-129 *	SEAL, VALVE COVER	6
21	TS-PEP70	PIN, DOWEL	6
22	TS-1290344	GASKET, WEAR PLATE AND LINER	6
23	TS-PP602160SW	WEAR LPATE	3
24	TS-12PLASW	FLANGE, LINER RETAINER (LINER BUSHING)	3
25	TS-12PLANSW	NUT, LINER RETAINER	3
26	TS-99609235	SEAL, DISCHARGE MANIFOLD	3
27	TS-1540851	GASKET, SUCTION MANIFOLD	3

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.