

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.

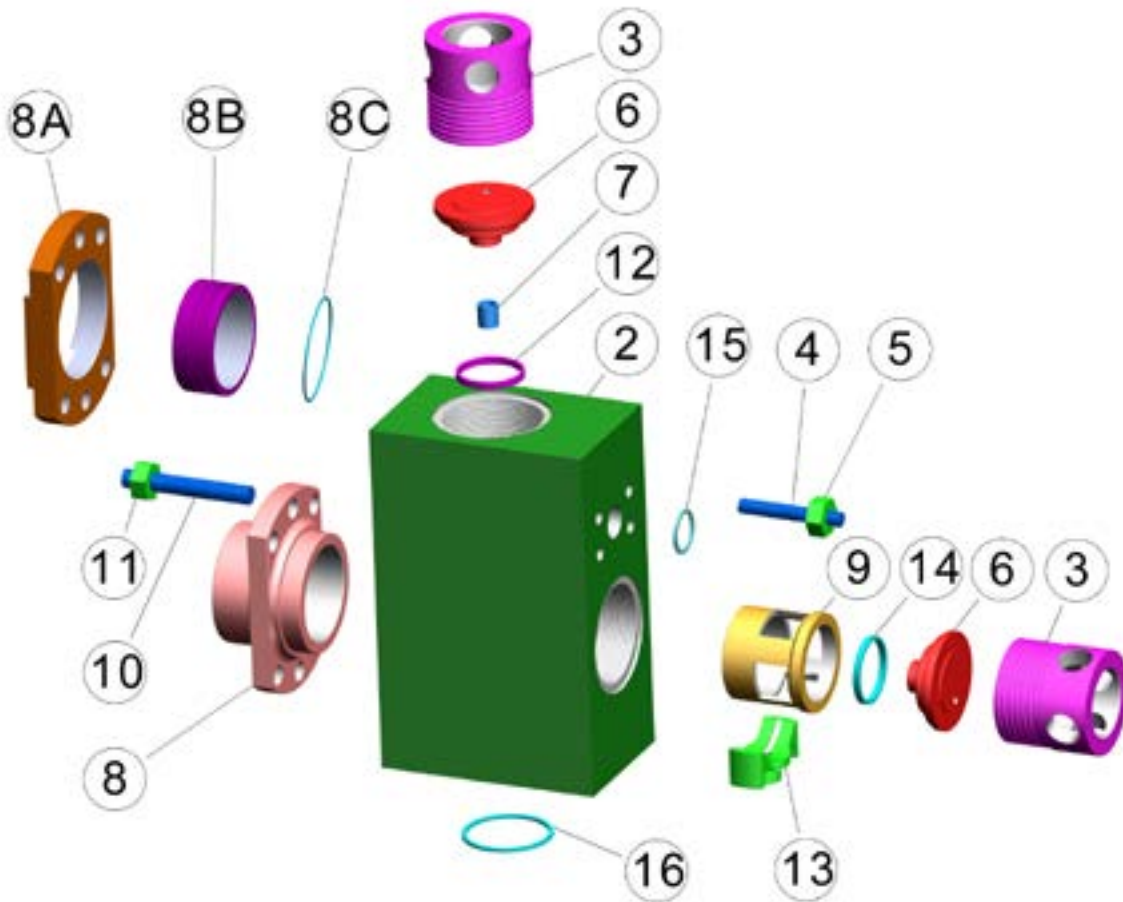
Associated items

- 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

TSC WFU450 TSC Manufacturing and Supply, LLC.



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FLUID END MODULE & ACCESSORIES**TSC WFU450**

ITEM	PART NUMBER	DESCRIPTION	QTY/PUMP
	TS-FEMGDWFU45CA	FLUID END MODULE COMPLETE ASSEMBLY (INCLUDES ITEM 2-16)	3
1	TS-200PJH029BUS	FLUID END MODULE STUDED (INCLUDES ITEM 2,4,5,10,11)	3
2	TS-200PJH029BU	FLUID END MODULE ONLY	3
3	TS-3PA587	THREADED CAP (COVER LOCK)	6
4	TS-79L142	DISCHARGE MANIFOLD STUD	12
5	TS-50B9	NUT, DISCHARGE MANIFOLD STUD	12
6	TS-200PJH147	VALVE COVER PAH	6
7	TS-2013547	DISCHARGE VALVE GUIDE BUSHING	3
8	TS-1PA217	LINER CLAMP(FOR3" TO 5" LINER)	3
8A	TS-1PA217B	LINER CLAMP(FOR 5-1/2" AND 6" LINER)	3
8B	030102-105-0400A	LINER ADAPTER(FOR 5-1/2" AND 6" LINER)	3
8C	OR01-0155-355	O RING(FOR 5-1/2" AND 6" LINER)	9
9	TS-200PJH205	SUCTION VALVE GUIDE RETAINER	3
10	TS-79AJ2	LINER CLAMP STUD	18
11	TS-50B35	LINER CLAMP STUD NUT	36
12	TS-200PJH715	VALVE COVER GASKET (G-799)	3
13	TS-200PJH483	VALVE GUIDE, SUCTION	3
14	TS-200PJH715	GASKET, CYLINDER HEAD (G-799)	3
15	TS-25AL54	GASKET, DISCHARGE MANIFOLD	3
16	TS-25G18	GASKET, SUCTION MANIFOLD	3
17	TMPAH-STUDSET	STUDS AND NUTS SET (INCLUDES 4 PCS TS-79L142, 4 PCS TS-50B9, 6 PCS TS-79AJ2, 12 PCS TS-50B35)	3
18	TMPAH-SEALKIT	MODULE SEAL KIT (INCLUDES TWO G-799, ONE TS-25AL54, ONE TS-25G18)	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.