



PART NUMBER	MODEL NUMBER.	FLANGE MATERIAL	800 BLOCK AND FLOAT ASSEMBLY MATERIAL
230751	800D-5MTW	DUCTILE IRON	STAINLESS STEEL
230753	800D-6MTW	STN. STEEL	
230755	800D-8MTW	ALUMINUM	

- NOTES:
1. MANUAL OVERRIDE: PULLING OUTSIDE LEVER REMOVES BALLAST WEIGHT FROM FLOAT ASSEMBLY. TESTS THE FLOAT BALL INTEGRITY AND THE PILOT FUNCTION.
 2. STAINLESS BALLAST ASSEMBLY ASSURES FLOAT WILL RISE WHEN SUBMERSSD IN WATER AND SINK IN FUEL.
 3. ALL PRESSURE PORTS ARE 1/8" NPT
 4. ALLOW FOR THESE CLEARANCES INSIDE FILTER SUMP.
 5. SEE 800 BLOCK DRAWING FOR MORE DETAILS.
 6. INCHES [MM]

					MATERIAL	TOLERANCES	OCV Control Valves		
E					SEE TABLE	UNLESS NOTED XX ±.015 .XXX ±.005 ANGULAR ±0.5° MACH FINISH 125	TULSA OKLAHOMA USA		
D							FLOAT PILOT, FILTER SEPERATOR SUMP		
C							WITH BALLAST MANUAL TESTER		
B							SIZE	DRAWING NUMBER	REV
A									
CHG	ECN	DATE	BY		NO. REQ'D	DRAWN BY	B		
REVISIONS					SCALE	CHKD BY			
					0.250	SDJ			
REF DWG NO'S							800D_MTW		