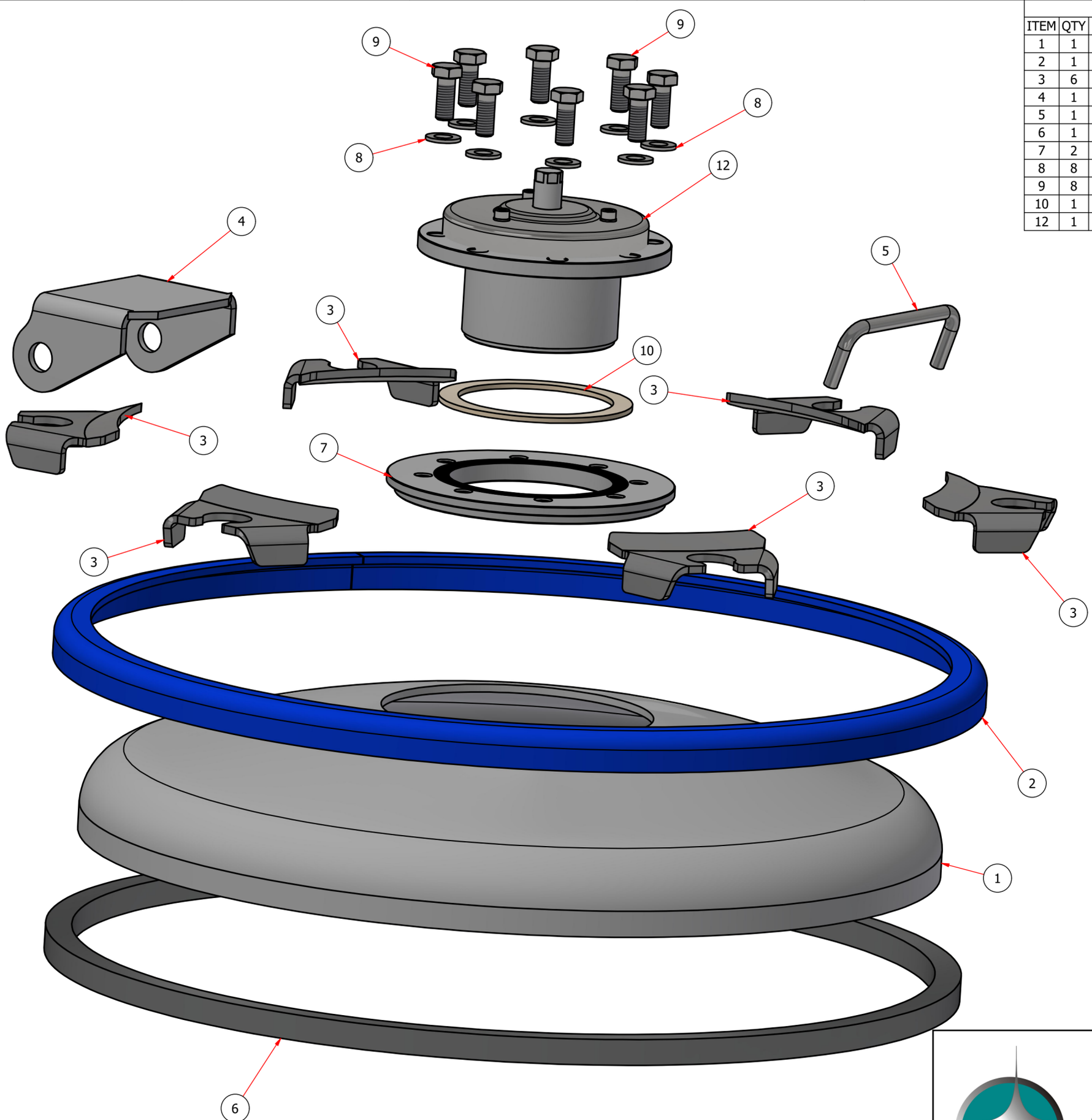


PARTS LIST					
ITEM	QTY	PART NUMBER	MATERIAL	DESCRIPTION	MASS
1	1	MH_4.5_DISH	316L	PL 4.5 X 562 X 562	7,964 kg
2	1	MH_RING	316L	PL 4.5 X 45 X 2000	2,080 kg
3	6	MH_LID LUG	316L	PL 4.5 X 67 X 125	0,200 kg
4	1	MH_HINGE LUG	316L	PL 4.5 X 90 X 203	0,449 kg
5	1	MH_HANDLE	316L	RB 8 X 160	0,065 kg
6	1	MHA_SEAL	Hyp	Hypalon, 496 x 15 x 15	0,335 kg
7	2	AMF-FL-124-8H-T-316L	316L	16 TH x 124mm PCD x 8 H x M10 tapped	1,136 kg
8	8	M10 spring washer	A2	10mm ID split washer	0,004 kg
9	8	M10 x 25mm hex	A2	10mm OD x 25mm full thread	0,026 kg
10	1	PTFE GASKET	PTFE	111.0 OD x 89.0 ID , 3 TH	0,010 kg
12	1	AMF_RV_80VAC_ADR_316L	316L	80mm VACUUM RELIEF VALVE	0,111 kg



**NOTE:**  
ALL THREADED PARTS TO BE GREASED  
WITH COPPER COMPOUND

DESIGN CODE : EN14025:2018  
 DESIGN PRESSURE : 2 Bar  
 DESIGN TEMPERATURE : -20° to 50° C  
 MATERIAL OF CONSTRUCTION : SS 316L / 1.4404  
 PROCESS LIQUID AND CLASSIFICATION : CLASS 3 LIQUID  
 SANS 347 CLASSIFICATION : FLUID GROUP 1, CATEGORY 1  
 REQUIRED BOLT TORQUE : 3472 N PER BOLT

NO TRANSFER OF INTELLECTUAL PROPERTY : Any & all drawings, documentation, information or data provided by AMF to be used solely for the use intended by AMF, nor may it be shared, copied, distributed or disseminated in any manner whatsoever. All intellectual property, including AMF's drawings, shall remain the sole property of AMF.



APPROVED R.P.M.J.		
TITLE 6 LUG 4.5mm MANHOLE COVER FITTED WITH 80mm VACUUM RELIEF VALVE PARTS ASSEMBLY		
SIZE	DWG NO	REV
A2	AMF_MHA_6_4.5_VE_80V_ADR_316L	
SCALE	1 : 1	SHEET 1 OF 1