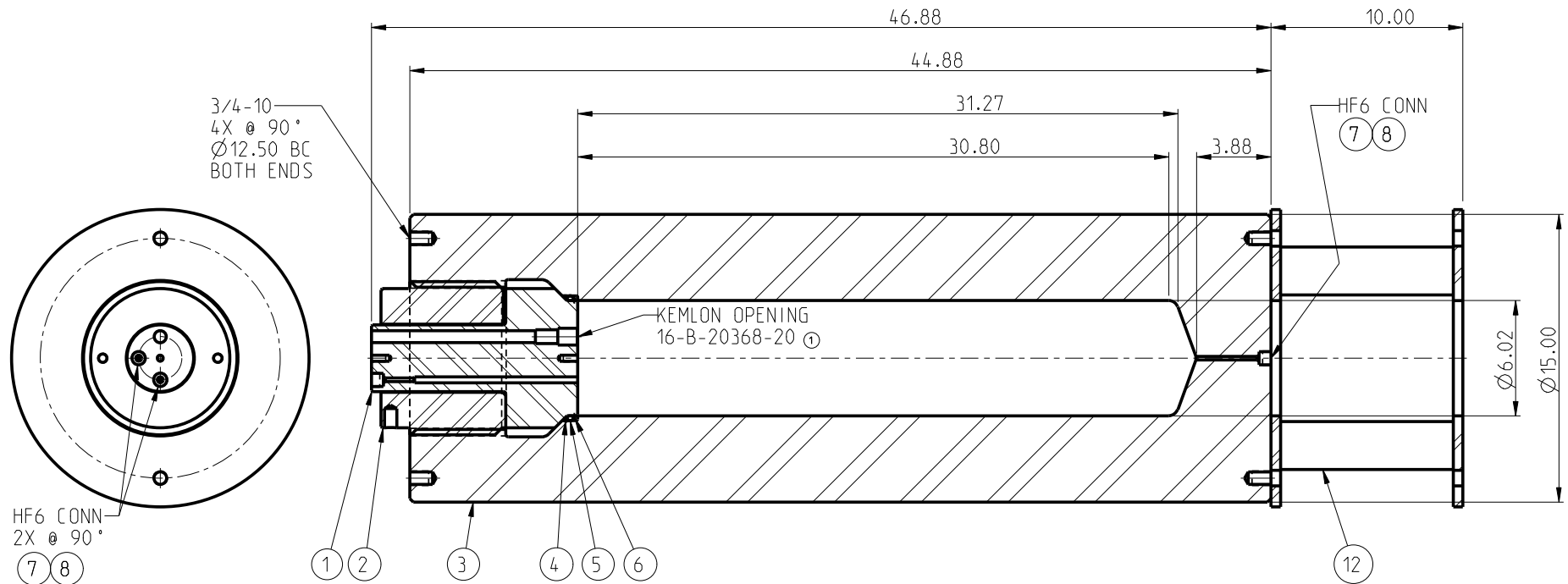


DESIGN PRESSURE 40 000 PSI AT 500 °F
 HYDROSTATIC TEST PRESSURE 55 000 PSI
 APPROXIMATE ASSEMBLY WEIGHT 2200 LB

BILL OF MATERIALS

ITEM	QTY	DESCRIPTION	PART NO.	DRAWING NO.	MATERIAL
1	1	COVER	803056	803056	4340
2	1	MAIN NUT	601353	601353	4340
3	1	BODY	803055	803055	4340
4	1	BACK UP RING	205861	205861	4340
5	1	O-RING UNIF #437	B01944		KALREZ 4079
6	1	RETAINING RING	B02310		302 SS
7	3	COLLAR	60-2H6		316
8	3	GLAND	60-2HM6		316
9	2	3/4-10 EYE BOLT	B00700		STEEL
10	2	1/2-13 EYE BOLT	B01404		STEEL
11	1	TONY BAR	B00887		STEEL
12	1	PEDESTAL	803057	803057	STEEL



				DISTRIBUTION OR REPRODUCTION OF THIS DOCUMENT IS PROHIBITED WITHOUT WRITTEN PERMISSION FROM HIGH PRESSURE EQUIPMENT COMPANY	HIGH PRESSURE EQUIPMENT COMPANY ERIE, PENNSYLVANIA USA	
					R6 REACTOR	
1	REVISED OPENING	2014-06-13	JM			803054
NO.	REVISION	DATE	BY		JM	2014-05-28