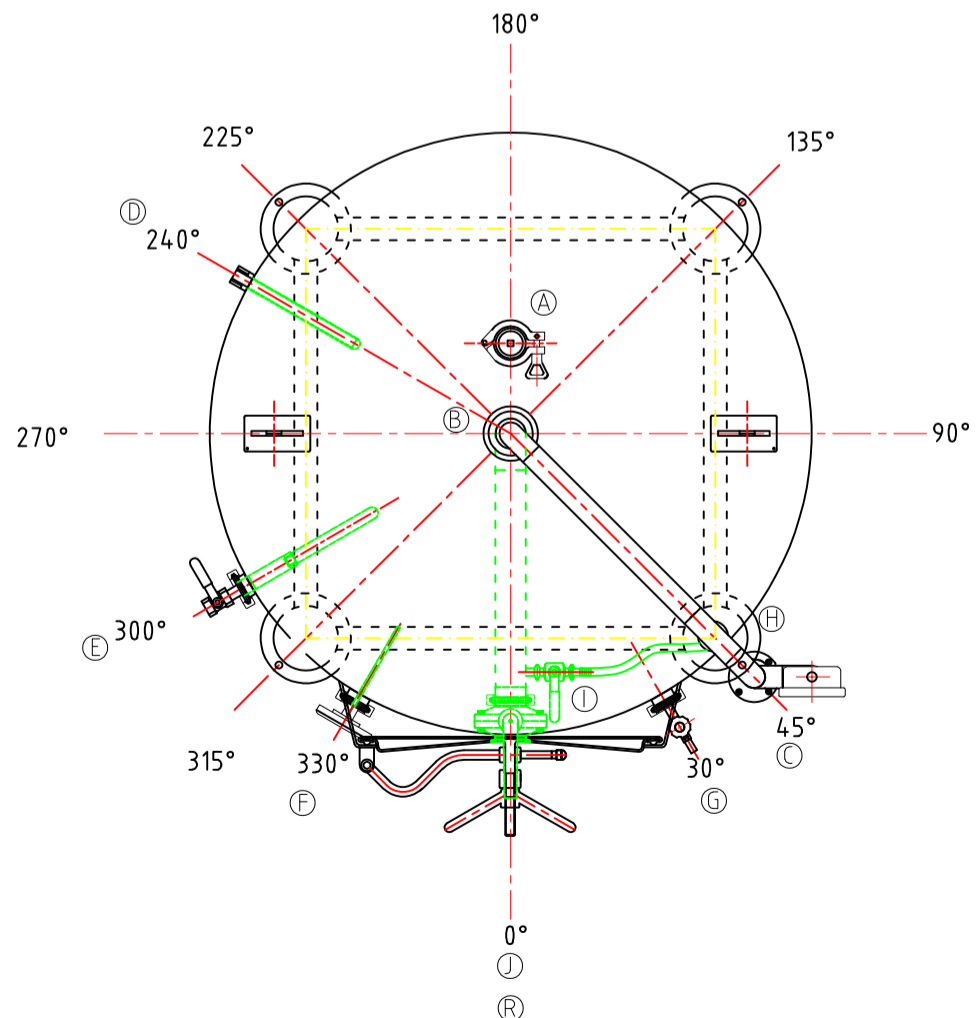
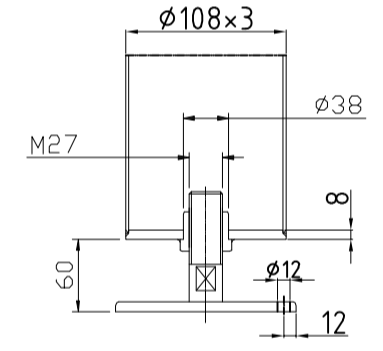
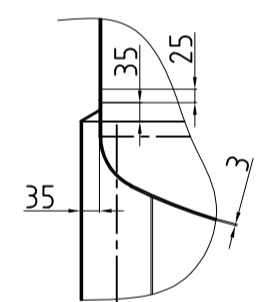
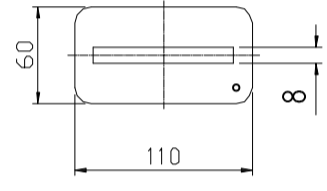
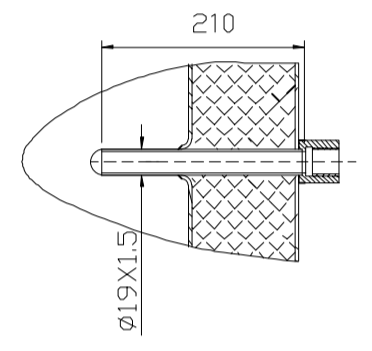
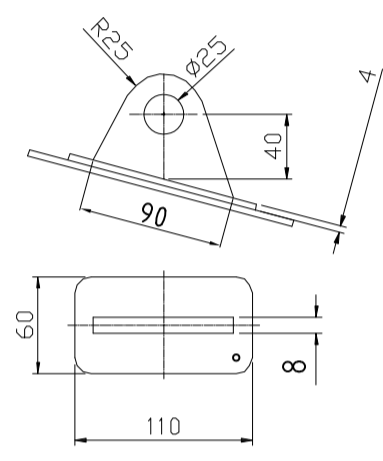
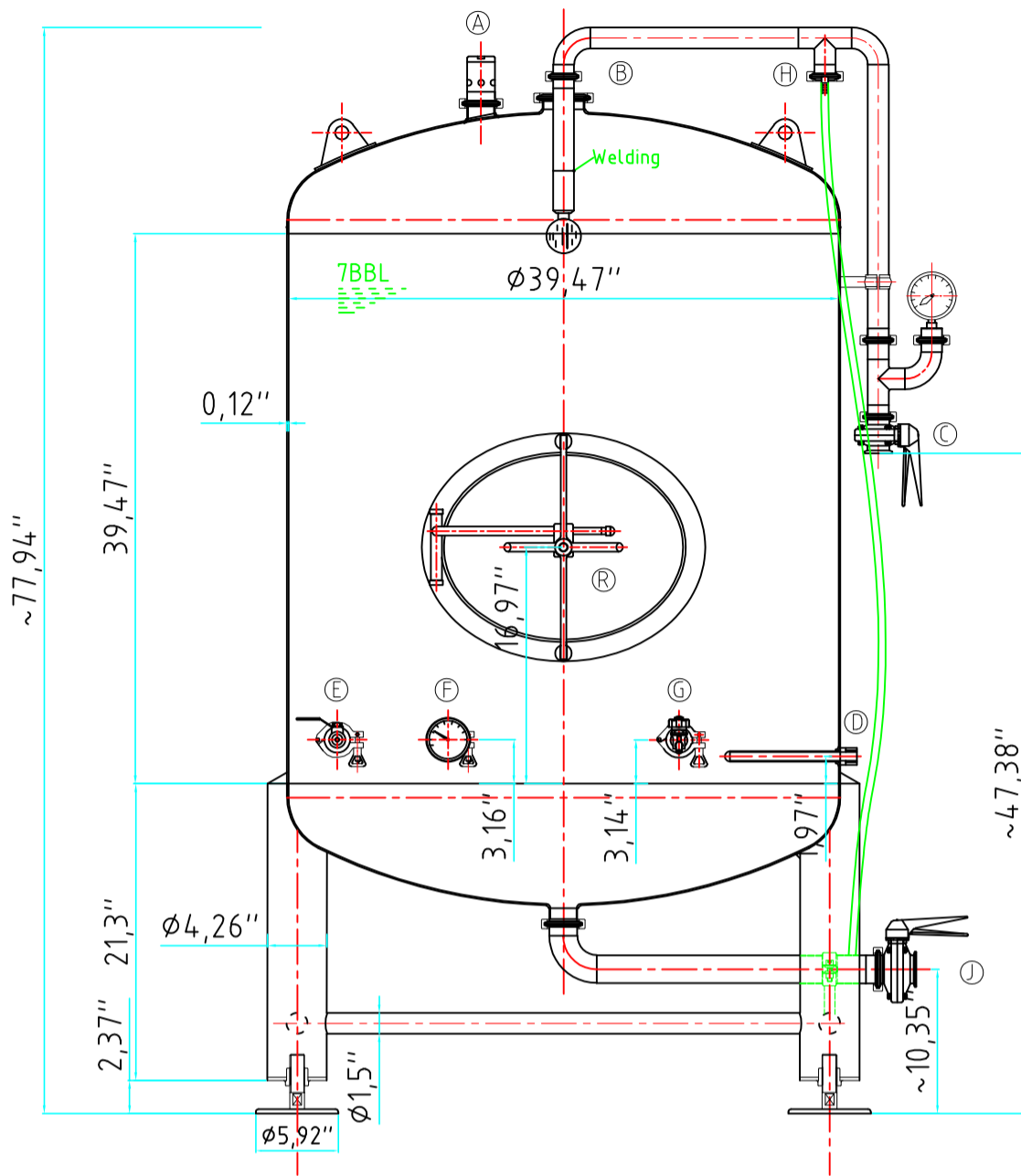


### Design data

Vessel category		Normal pressure	
Description of parameter		Vessel	-----
Working pressure	bar	1.5	-----
Design pressure	bar	1.5	-----
Level tesing pressure	bar	3	-----
Medium		Beer	-----
Material		SUS 304	-----
Working temperature	°C	-10 to +40°C	
Design temperature	°C	-10 to +40°C	
Gross volume	BBL	8.7	
Net volume	BBL	7	
Heat exchanger area	m²	-----	
Insulation material		-----	
Insulation thickness	mm	-----	
Dry Weight	KGS		



### CONNECTIONS

MARK	DN	DESCRIPTION	CONNECT SIZE	REMARKS
A	2"	PVRV FERRULE	φ50.8×1.5	ISO
B	3"	PORT	φ76.2×1.5	ISO
C	1.5"	CIP APM FERRULE	φ38.1×1.5	ISO
D	1/2"	TEMPERATURE CONN	1/2"	NPT
E	1.5"	CO2 INLET	φ38.1×1.5	ISO
F	1.5"	TEM-GAGE	φ38.1×1.5	ISO
G	1.5"	SAMPLE FERRULE	φ38.1×1.5	ISO
H	1.5"	DIAIN ARM COUPLING	φ38.1×1.5	ISO
I	3/4"	DIAIN ARM COUPLING	φ19.05×1.5	ISO
J	2"	OUTLET	φ50.8×1.5	ISO
R	21"×17"	MANWAY	530×430	ISO

7BBL BRITE TANK  
(Single Wall)