



			Design Data Sheet			
Design Para	ameters (Metric)		Design Parameters (US Standard)			
	Vessel	Jacket		Vessel	Jacket	
Working Pressure (MPa)	0.1	0.4	Working Pressure (psi)	14.5	14.5	
Design Pressure (MPa)	0.2	0.4	Design Pressure (psi)	29	58	
Working Temp (°C)	-5 -	40	Working Temp (°F)	23 - 10	23 - 104	
Design Temp (°C)	-10 -	50	Design Temp (°F)	14 - 12	14 - 122	
Material	304		Material	304	304	
Gross Voume (gal)	775 (25BBL)		Gross Voume (gal)	775 (25BBL)		
Net Volume (gal)	620 (20BBL)	14	Net Volume (gal)	620 (20BBL)	14	
Head Space	259	%	Head Space	25%	25%	
tey Valve Act Pressure (MPa) 0.1			Saftey Valve Act Pressure (psi)	14.5	14.5	
Heat Exchange Area (m²)	Exchange Area (m²) 5.4		Heat Exchange Area (ft²)	58.1	58.1	
Insulation Material	ation Material PU		Insulation Material	PU	PU	
sulation Thickness (mm) 80		Insulation Thickness (in)	3.2	3.2		
Pressure Test (MPa) 0.2		2	Pressure Test (psi)	29	29	

Component Specifications						Dimensions		
	Name	Connect Size (mm)	Connect Size (in)	Connect Type	Comments		(mm)	(in)
а	Manhole	580x480	22.9x18.9			Total Height	2682	105.6
b	CO2 Inlet	38.1	1.5	Clamp		Minimum Height	2544	100.2
c1	Outlet	152.4	6	Clamp		Total Diameter	1757	69.3
c2	Drain Outlet	50.8	2	Clamp	2 Clamps, includes reducer to 1.5"	Tank Diameter	1560	61.5
c3	Beer Outlet	38.1	1.5	Clamp	2 Clamps	Ceiling Clearance	2618	103.1
d	Pressure Gauge	38.1	1.5	Clamp		Shipping Clearance		
е	Thermocouple Port		NPT ½"	Female Threaded				
f	Temp Gauge	38.1	1.5	Clamp		Gasket Count		
g	Sample Valve	38.1	1.5	Clamp		1.5"	11	
h1-3	CIP Assembly Clamps	38.1	1.5	Clamp	3 clamps	2"	3	
h4	CIP Converter Clamp	101.6	4	Clamp		4"	1	
h5	CIP Spray Ball	38.1	1.5	Clamp		6"	1	
i1-2	Level Ports	19	3/4	Clamp	3 Clamps. Hose runs between ports (not included)			
j	Safety Valve	50.8	2	Clamp			kg	lbs
m1-2	Glycol In		NPT ¾"	Female Threaded		Weight	600	1322.8
m3-4	Glycol Out		NPT ¾"	Female Threaded				



