

A1



SPECS

SHAPE: CYLINDRICAL VERTICAL

CONED TOP

60 DEGREE CONED BOTTOM

4 STAINLESS STEEL LEGS WITH ADJUSTABLE FEET

2 INCHES (51 MM) FOAM INSULATION

SIDE BOTTOM MANWAY DOOR WITH CLOSING ARM ASSEMBLY

EXTERIOR CLADDING: 13.5 GAUGE (0.0787 INCHES / 2.0 MM) TYPE 304 STAINLESS STEEL WITH #4 EXTERIOR FINISH

INTERIOR: 11 GAUGE (0.1196 INCHES / 3.0 MM) TYPE 304 STAINLESS STEEL WITH #4 INTERIOR FINISH

HEAT TRANSFER SURFACE: 16 GAUGE (0.0598 INCHES / 1.5 MM) TYPE 304 STAINLESS STEEL DIMPLE PLATE FULL VERTICAL SIDE WALLS, DESIGNED FOR OPERATION WITH GLYCOL / WATER CIRCULATION UP TO 15 PSI OPERATING PRESSURE

CLEAN IN PLACE: TWO (2) SPRAY BALLS FOR C.I.P., REMOVABLE FROM THE EXTERIOR OF THE TANK, COMPLETE WITH MANUALLY OPERATED VALVE THAT IS CLOSED DURING FERMENTATION PROCESS AND OPENED FOR IN PLACE CLEANING

PRICE FROM 10 BBL TO 30 BBL (8,075\$ - 15,275\$)

B3



FEATURES

ADJUSTABLE LEVELERS TO PROVIDE A LEVEL TANK REGARDLESS OF FLOOR SLOPE.

ENTIRELY 304SS BUTTERFLY VALVES, 1.5" BOTTOM PORT TO FACILITATE YEAST REMOVAL.

ENTIRE BODY A SANITARY 2B FINISH

RESPECTIVE PSI PRESSURE VACUUM RELIEF VALVE, 2" TRI-CLAMP CONNECTION

CIP TANK SPRAY BALL HAS SPINNER SPRAY HEAD ASSEMBLY AND EXTERIOR CIP ARM.

304SS WITH DUAL OR MULTI ZONED GLYCOL JACKET AND INSULATED WITH 100MM CHLORIDE FREE PU INSULATION. TOP MANWAYS OFFER SUPERIOR SANITATION AND EASE TO ADD FINING AND HOPS TO THE VESSEL.

PILLOW PLATE GLYCOL JACKETS OFFER OPTIMAL HEAT TRANSFER CAPABILITY AND ARE INSULATED WITH 100MM CHLORIDE FREE PU INSULATION. THE INTERIOR OF THE SHELL IS COATED WITH A CHLORIDE RESISTANT COATING TO RESIST CORROSION FROM THE INTERIOR.

PRESSURE TESTED TO 30PSI/24 HRS., 90PSI/24HRS ON THE INTERNAL SHELL AND COOLING JACKET RESPECTIVELY. INTERNAL PRESSURE RATING (ASME CERTIFIED MODEL) ALLOWS FOR NATURAL CARBONATION AND SPUNDING OF BEER UTILIZING CO2 CREATED BY THE FERMENTATION.

PRICE FROM 5 BBL (5,990\$) TO 100 BBL (32,500\$)

C4



PRICE

FROM 5 BBL (5,990\$) TO 100 BBL
(32,500\$)

SPECS

- Interior/Exterior Tig welded 304 Stainless Steel
- 3mm interior tank wall thickness
- 2mm exterior shell wall thickness
- 3" polyurethane insulation on shell and cone (chloride free)
- 2B sanitary interior polish (pickled and passivated)
- 4N exterior polish (sanitary)
- Adjustable feet with anchor holes
- Operating pressure 20psi (Tested at 30psi)
- 3/4" FNPT for glycol attachment
- Full rotating racking arm
- Full shadowless side man way door (15"x17")
- 20psi pressure/vacuum relief valve
- Large dial pressure gauge
- Ladder/hose hooks
- Perlick sample valve
- 4" hop-port with handle and hook for dry hop bag
- 1/2" FNPT for RTD temp control thermowell
- Large dial temp gauge with 12" probe
- CIP arm with 2.5" spinning spray ball and 360 deg of coverage
- Dedicated blowoff tube
- 2 piece 12" carbonation stone with ball valve
- 4 Stainless steel handle Butterfly valves
- 60 deg cone bottom with 20% head space

D5

PRICE

3.5 – 30 bbl (\$ 4600 – 13.800)

SPECS

3mm Inner Tank Wall Thickness

2mm Outer Cooling Shell Thickness

2" Thermal Polyurethane Insulation with both cone and shell coolant jackets

Pressure/Vacuum Relief Valve

Pressure Gage, Liquid Filled

Large Dial Thermometer with a 10" probe

2" Spinning CIP Ball

4" Hop Port

440mm x 330mm Shadowless Manway (Large and Clean)

Tri Clamp Fittings on all ports including Glycol Ports

NPT on temp control thermowell

Sample Valve

20 PSI working pressure, Tested to 45 PSI

Internally Polished to 2n Sanitary Finish

All Fermenters are designed for 25% Head Space

4 butterfly valves, outlet, racking arm, cip, blowoff (3 on 3.5bbl, no dedicated blow-off)



E7

PRICE

From 3 BBL to 100 BBL (**4,525\$ - 31,000\$**).

Technical features:

- All AISI-304 Stainless Steel Construction
- Jacketed & Insulated
- Dual Zone Dimple Cooling Jacket
- Dish Top & 60° Conical Bottom
- 4 Stainless Steel Legs with Leveling Ports



General features:

- Top Manway or Side Shadow less Manway
- Racking Port with Tri-Clover Butterfly Valve
- Discharge Port with Tri-Clover Butterfly Valve
- 2 Tri-Clover Outlets with Butterfly Valves
- CIP Arm and Spray Ball
- Sample Valve
- Pressure Gauge
- Safety Valve
- Thermowell with Tank Thermometer