

| <u>Brew House Size</u> | <u>2 Vessel</u> | <u>3 Vessel</u> | <u>4 Vessel</u> | <u>2V Skid System</u> |
|------------------------|-----------------|-----------------|-----------------|-----------------------|
| 3BBL | \$24,985 | CALL | CALL | \$26,675 |
| 5BBL | \$34,400 | CALL | CALL | \$36,425 |
| 7BBL | \$40,300 | \$51,800 | n/a | \$42,575 |
| 10BBL | \$44,550 | \$73,040 | n/a | \$56,760 |
| 15BBL | \$62,865 | \$82,800 | \$98,945 | n/a |
| 20BBL | \$71,750 | \$91,055 | \$106,645 | n/a |
| 25BBL | \$85,510 | \$98,925 | \$125,625 | n/a |
| 30BBL | \$99,250 | \$124,175 | \$155,350 | n/a |

Brew House Prices Include: Brew House Tanks, Brew Deck Platform, Process Piping, System Pumps and Dual Stage Heat Exchanger
 Prices provided do not include HLT, CLT, Fermenter(s), Bright Tank(s), CIP or System Controls or Shipping. FOB Factory.

| <u>FV / BBT Size</u> | <u>JACKETED</u> | <u>SINGLE WALL</u> |
|----------------------|-----------------|--------------------|
| 3BBL | \$3,900 | \$3,120 |
| 5BBL | \$4,693 | \$3,754 |
| 7BBL | \$6,045 | \$4,836 |
| 10BBL | \$7,137 | \$5,710 |
| 15BBL | \$8,385 | \$6,708 |
| 20BBL | \$8,853 | \$7,082 |
| 25BBL | \$9,399 | \$7,519 |
| 30BBL | \$10,400 | \$8,320 |
| 40BBL | \$13,455 | \$10,764 |
| 50BBL | \$14,690 | \$11,752 |
| 60BBL | \$15,496 | \$12,397 |
| 70BBL | \$16,731 | \$13,385 |
| 80BBL | \$18,850 | \$15,080 |
| 90BBL | \$20,228 | \$16,182 |
| 100BBL | \$23,790 | \$19,032 |

*All Brew House Tanks, Fermenters and Brite Tanks are Certified 304 Stainless, unless otherwise indicated.

*Exterior Steel Thickness: 2mm; Interior Steel Thickness: 3mm; Insulation: 80mm – 100mm, depending upon tank size / volume; *Interior Sanitary Polishing: 0.4-0.6µm

*Prices are valid for 90 days and are subject to change. Please contact us for updates and complete system quotes.

*36 Month Manufacturer's Warranty

Mash Tun

- Volume: Total Volume 30% Head Space over Working Volume; Heat: Steam or Electric (optional, size depending)
- Features: Top Manway Door, Tank Light, Mixing Motor, CIP Spray Ball Assembly, Top Vent Stack, Sight Tube, Temp Sensor Port(s)

Lauter Tun

- Volume: Total Volume 30% Head Space over Working Volume;
- Features: Top Manway Door, Tank Light, Mixing Motor, Rake , Plow, False Bottom, CIP Spray Ball Assembly, Sight Tube, Temp Sensor Port(s)

Mash/Lauter Tun: Combi-Tank

- Volume: Total Volume 30% Head Space over Working Volume; Heat: Steam or Electric (optional, size depending)
- Features: Top Manway Door, Tank Light, Mixing Motor, Rake, Plow, False Bottom, CIP Spray Ball Assembly, Sight Tube, Top Vent Stack, Temp Sensor Port(s)

Brew Kettle

- Volume: Total Volume 30% Head Space over Working Volume; Heat: Steam or Electric (optional, size depending); Internal Calandria (Option)
- Features: Top Manway Door, Tank Light, CIP Spray Ball Assembly, Sight Tube, Top Vent Stack, Temp Sensor Port(s)

Whirlpool Tank

- Volume: Total Volume 30% Head Space over Working Volume
- Features: Top Manway Door, Whirlpool Tangent Inlet, Tank Light, CIP Spray Ball Assembly, Sight Tube

Brew Kettle/Whirlpool Combi-Tank - Steam or Electric Heat (optional, size depending)

- Volume: Total Volume 30% Head Space over Working Volume; Heat: Steam or Electric (optional, size depending)
- Features: Top Manway Door, Whirlpool Tangent Inlet, Tank Light, CIP Spray Ball Assembly, Sight Tube, Top Vent Stack, Temp Sensor Port(s)

HLT (Hot Water Tank) - Steam or Electric Heat (optional, size depending)

- Volume: Total Volume 20% Head Space over Working Volume
- Features: Top Manway Door, Tank Light, CIP Spray Ball Assembly, Sight Tube, Top Vent Stack, Temp Sensor Port(s), Overflow Pipe

CLT (Cold Water Tank)

- Volume: Total Volume 20% Head Space over Working Volume; Cooling: Glycol Jacketed
- Features: Top Manway Door, Tank Light, CIP Spray Ball Assembly, Sight Tube, Top Vent Stack, Temp Sensor Port(s), Overflow Pipe

Fermenter Tank (FV)

- Volume: Total Volume 30% Head Space over Working Volume; Cooling: Glycol Jacketed; Working Pressure: 15PSI / 1 Bar
- Features: Side Manway, Racking Arm, PRV, Keisselman Valve, Sample Valve, Pressure Gauge, Thermowell(s), CIP Spray Ball Assembly, Butterfly Valve, Adjustable Feet.
- Optional: Carbonation Stone, Ladder Hooks, Bag Loops, Seismic Foot Pads, PRV Down-Tube, Dry Hop Port

Brite Beer Tank (BBT)

- Volume: Total Volume 20% Head Space over Working Volume; Cooling: Glycol Jacketed (optional); Working Pressure: 45PSI / 3 Bar;
- Features: Side Manway (Top for tanks 5BBL and smaller), Carbonation Stone, Racking Arm, Glycol Jacketed, PRV, Keisselman Valve, Perlick Sample Valve, Pressure Gauge, Thermowell(s), CIP Spray Ball Assembly, Butterfly Valve, Adjustable Feet.
- Optional: Ladder Hooks, Bag Loops, Seismic Foot Pads, PRV Down-Tube, Dry Hop Port