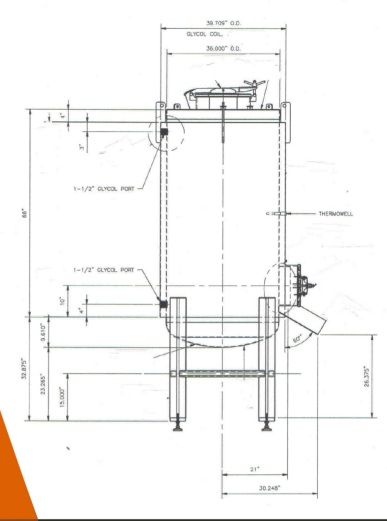


250 GALLON PRODUCING COLD BREW SYSTEM





BREW VESSEL FEATURES:

- · 312 Gallon Operating Capacity
- · 250 Gallon Yielding System
- · Constructed of 304 food grade stainless steel
- Energy efficient four (4) layer jacket, insulation, cladded, and skinned brew vessel
- Open top design with 4" dished bottom drain
- · Easy to clean design with manway and drop chute for discharge
- · Clean in Place (CIP) spray ball removable from tank
- Four (4) stainless steel legs with adjustable feet
- · 1.5" sanitary manual ball valve for water inlet
- · Glycol jacket for rapid cooling

SYSTEM FEATURES:

- · Variable speed motor for shaft driven agitation
- · Variable speed motor for liquid transfer pump
- Independent digital control panels
- · Interior 304 stainless steel filter
- · Exterior 304 stainless steel filter housing
- · Hand held mixing oar

BREW SYSTEM OPTIONS:

- · Water/Glycol chiller
- · Advanced depth filtration system
- · Advanced Allen Bradley touch screen controls
- · Advanced high yield liquid transfer pump
- Matching holding/blending and brite tanks

BREWING SPECIFICS:

- Maximum Capacity 312 gallons
- Minimum Batch Size 85 Gallons
- Processing Time 6 8 hours
- Recommended Ratio 1/2 pound coffee to 1 gallon of water
- Electrical Draw 208VAC, 3PH, 16A, 60Hz
- Piping Size 1.5"
- Maximum Flow 34 GPM
- Micron Rating 100 1 Micron