Envirosep Model CWBT Chilled Water Buffer Tank, featuring the *Flush-mount Tank™* design, allows for optimal temperature control in a closed loop chilled water system. These tanks are a water reservoir in chiller systems to prevent temperature changes and excessive chiller cycling. The standard internal baffle increases water mixing and aids in separation of air which can be released from the top vent.

### Features:
- *Flush-mount Tank™ Design*
- Ease of Mounting
- Height Savings

### CHILLED WATER BUFFER TANK

<table>
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<th>VOLUME (GAL)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>WEIGHT (LBS)</th>
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<td>SEE CONNECTION SIZES TABLE FOR AVAILABLE SIZES</td>
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### Model CWBT

- ASME CODE SEC. VIII DIV-1
- 120-150 PSI Max Design Pressure
- 250 Deg. MAWT
- Carbon Steel
- Primer Exterior
- Center Baffle Included

*CUSTOM SIZES AVAILABLE*

### CONNECTION SIZES

- 2" NPT
- 2 1/2" NPT
- 3" FLANGE
- 4" FLANGE
- 5" FLANGE
- 6" FLANGE
- 8" FLANGE
- 10" FLANGE
- 12" FLANGE