

TRAULSEN TECHNICAL BULLETIN

PRODUCT SERVICE DEPARTMENT

FORT WORTH, TX 76106

MILK COOLER TEMPERATURE CHECKLIST

Introduction:

This bulletin is to inform the field of basic operational check points related to temperature maintenance concerns to understand prior to troubleshooting the refrigeration system function.

Troubleshooting checklist

- ✓ What is the walk-in cooler/milk storage cooler temp?

Best	Better	OK	Bad
33F	36F	39F	41F

- ✓ What is the temperature of the milk before it is put into the milk cooler for serving?

Best	Better	OK	Bad
33F	36F	39F	41F

- ✓ How long is the serving period?

1hr	2hr	3hr	4hr
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(Recommend Doors Closed for at Least 15min for Every 2 hours of Operation.)

- ✓ What is the ambient air temperature around the unit?

Best	OK	Bad
70F	80F	90F 100F

- ✓ Are there any significant sources of heat around the unit?

- ✓ Is there HVAC ventilation directly above the unit or other sources of forced air circulation that may be disrupting the air flow of the milk cooler?

- ✓ With door closed how fast does unit pull down to temperature?

(Depending on the Milk Cooler footprint & loading, it will typically take 15-20 min for the unit to pull down and cycle.)

- ✓ Is the milk rotated? If so how often?

(Recommend product is rotated every 2 hours.)

Contact Traulsen Technical Service:

If further assistance is needed feel free to contact Traulsen Technical Service at 800-825-8220 between the hours of 7:30am – 11:30am CST & 12:30pm – 4:30pm CST.