



MILK COOLER

FEATURES & BENEFITS



** Note: This comparison was created using competitors' current published specification sheets. Competitors' product specifications and/or performance parameters may have changed. This document does not represent a definitive comparison between any two products.**

MILK COOLER



FEATURES & BENEFITS



ALL METAL CONSTRUCTION

Advantage:

All metal construction increases durability and resistance to scratches and dents. Easy to clean, corrosion resistant.

Benefits:

- Increased Durability
- Extended Cabinet Life
- Cleanliness



EZ-CLEAN GASKETS

Advantage:

EZ-Clean gaskets enable better sanitation habits and won't wear from chemical cleaners. The door gaskets do not conceal dirt, are easy to clean, and offer significantly longer life, reducing lifetime service costs.

Benefits:

- Increased Durability
- Cleanliness
- Cost Efficiency



SLIDING DOORS

Advantage:

Easy-slide doors eliminate potential injury from heavy falling hinged doors. With no need to accommodate extra room for opening and closing doors, Traulsen's cooler has smaller footprint in the kitchen, and can be placed closer to the wall or other equipment.

Benefits:

- Equipment Safety
- Extended Cabinet Life
- Smaller Footprint

ALL METAL CONSTRUCTION

TRAULSEN	YES
BEVERAGE AIR	NO
TRUE	NO
CONTINENTAL	NO

EZ-CLEAN GASKETS

TRAULSEN	YES
BEVERAGE AIR	NO
TRUE	NO
CONTINENTAL	NO

SLIDING DOORS

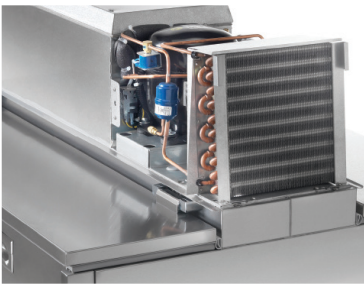
TRAULSEN	YES
BEVERAGE AIR	NO
TRUE	NO
CONTINENTAL	NO



CASE STUDY: HAWTHORNE ELEMENTARY

Lori at Hawthorne Elementary School says, "The first thing that kids come to after waiting in line for lunch is the Traulsen Milk Cooler. This is where the kids grab their choice of milk and/or juice."

Lori and her staff appreciate that the Milk Coolers' doors open up and slide down versus opening up and out. "Not only does this make it easy for the kids to quickly and safely access their selections, it also makes it easy for the staff to load and unload the crates."



TOP-MOUNTED REMOVABLE SYSTEM

Advantage:

Refrigeration is more consistent and far easier to keep in peak condition as compared to cold wall systems. The top-mounted system is easy to remove for service as needed, and replacement systems can be purchased separately in the event of service issues.

Benefits:

- Reduces/Eliminates Downtime
- Food Safety



STEEL DUNNAGE RACK SUPPORTS

Advantage:

Stainless steel dunnage racks don't bow under heavy milk crates or compromise cooling consistency.

Benefits:

- Increased Durability
- Extended Equipment Life



LOW ACCESS POINT

Advantage:

Low access height design makes this the easiest milk cooler for students to use, and for staff to load.

Benefits:

- Encourages Healthy Beverage Choices
- Ease of Use

TOP-MOUNTED REMOVABLE SYSTEM	
TRAULSEN	YES
BEVERAGE AIR	NO
TRUE	NO
CONTINENTAL	NO

STEEL DUNNAGE RACKS	
TRAULSEN	YES
BEVERAGE AIR	NO
TRUE	NO
CONTINENTAL	NO

LOW ACCESS POINT	
TRAULSEN *	18-1/8"
BEVERAGE AIR	19-3/4"
TRUE	20-5/8"
CONTINENTAL	24-5/8"

* Height w/ standard 4" casters

THERE IS A TRAUlsen DIFFERENCE, LET US SHOW YOU.

MILK COOLER

AVAILABLE MODELS

RMC34S4 - 8 Crate 34" Length Single Access 4" Casters

RMC34S6 - 8 Crate 34" Length Single Access 6" Casters

RMC34D4 - 8 Crate 34" Length Double Access 4" Casters

RMC34D6 - 8 Crate 34" Length Double Access 6" Casters

RMC49S4 - 12 Crate 49" Length Single Access 4" Casters

RMC49S6 - 12 Crate 49" Length Single Access 6" Casters

RMC49D4 - 12 Crate 49" Length Double Access 4" Casters

RMC49D6 - 12 Crate 49" Length Double Access 6" Casters

RMC58S4 - 16 Crate 58" Length Single Access 4" Casters

RMC58S6 - 16 Crate 58" Length Single Access 6" Casters

RMC58D4 - 16 Crate 58" Length Double Access 4" Casters

RMC58D6 - 16 Crate 58" Length Double Access 6" Casters

www.traulsen.com

