

Item #: <u>1</u>	178MC58HC		Project:	
Otv·		Date:		Approval:

Avantco MC58-HC 58" School Milk Cooler

Item#178MC58HC







Technical Data

Width	58 Inches	
Depth	30 5/8 Inches	
Height	41 3/8 Inches	
Power Cord Length	96 Inches	
Interior Width	54 7/8 Inches	
Interior Depth	27 Inches	
Interior Height	25 3/4 Inches	
Amps	2.4 Amps	
Hertz	60 Hz	
Phase	1 Phase	

Features

- Holds up to (16) milk crates with fold down door for easy access to contents
- White powder coated steel exterior with corrosion-resistant 304 stainless steel interior
- 33-40 degrees Fahrenheit temperature range with cold wall refrigeration system
- Digital thermostat read-out and auto defrost function
- 115V; 1/3 hp

Certifications



ETL, US



Р



ETL Sanitation



Technical Data

Voltage	115 Volts	
Wattage	260 Watts	
Access Type	Single Sided	
BTU (LBP)	860 BTU	
Capacity	22.8 cu. ft.	
Compressor Location	Bottom Mounted	
Crate Capacity	16 Crates	
Door Style	Swing	
Door Type	Solid	
Finish	White	
Horsepower	1/3 hp	
Number of Doors	1 Doors	
Plug Type	NEMA 5-15P	
Refrigerant Capacity	3.9 oz.	
Refrigerant Type	R-290	
Refrigeration Type	Cold Wall	
Starting Amps	7.2 Amps	
Starting Wattage	780 Watts	
Temperature Range	33 - 40 Degrees F	

Notes & Details

Keep your cafeteria well stocked with cold, refreshing milk for the lunch-time rush with this Avantco MC58-HC 58" milk cooler! Able to accommodate up to 16 milk crates, this workhorse unit is ideal for large, high volume schools that feed hundreds of students per day. This unit features a sleek white coated steel exterior with a stainless steel fold down door and flip-top lid, providing students and cafeteria staff easy access to the contents inside, while a lock with keys prevents theft and tampering during off-hours.

To keep milk between 33 and 40 degrees Fahrenheit, this durable milk cooler utilizes a cold wall style refrigeration system with 1/3 hp compressor, and an adjustable thermostat with digital readout on the back of the unit. And, an auto-defrost function runs several times a day, keeping the unit operating in tip-top shape. The cooler features R290 refrigerant, which has an ozone depletion potential (ODP) of 0 and a global warming potential (GWP) of 3. You'll also love its cleanability, made easy with a 304 stainless steel interior that resists corrosion, and a bottom drain plug to remove any spills. This unit requires a 115V electrical connection for operation.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.