





Reach-In Unit Cooler Publication No. H122.0 September, 2000

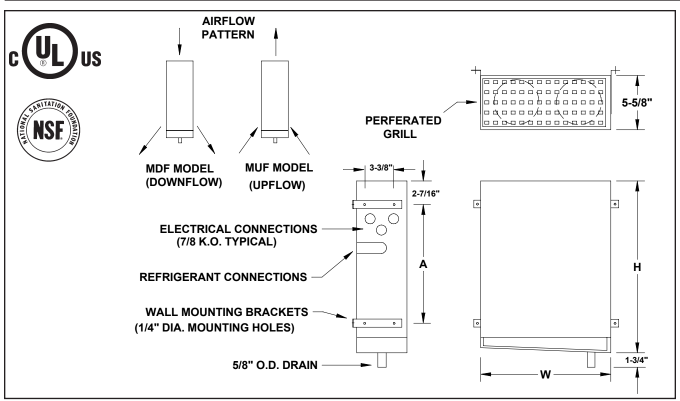
The *Mullion-Temp* is designed to fit behind the mullion located between under counter or reach-in doors. *Mullion-Temp* models are available for two airflow patterns.

- "MDF" models supply a downward flow of air, ideal for beverage coolers.
- "MUF" models provide upward air flow, directing cold air towards drop in food trays.

All Mullion-Temp units are supplied with our specially formulated epoxy coil coating to provide superior corrosion resistance for the coil surface.

SPECIFICATIONS

MODEL	CAPACITY (Btu/hr)				MOTOR			CONNECTIONS (in.)			DIMENSIONS (IN)			APPRX
NUMBER	10°F	15°F	20°F	CFM	QTY	AMPS	AMPS	LIOLIID	SUCTION	DRAIN	Н	W	^	SHIP WT.
MDF/MUF	TD	TD	TD			115V	230/1	LIQUID	00011014	DITATIV		VV	Α .	(LBS)
27-13	1300	1950	2600	200	2	1.5	.8	1/2 F.N.	1/2 OD	5/8 OD	17-1/8	15-1/8	12-1/4	20
27-17	1700	2550	3400	185	2	1.5	.8	1/2 F.N.	1/2 OD	5/8 OD	17-1/8	15-5/8	12-1/4	22
37- 23	2300	3450	4600	280	3	2.2	1.1	1/2 F.N.	1/2 OD	5/8 OD	17-1/8	22	12-1/4	30



P/N 113343-055 REV. 3 9/00 R-3000