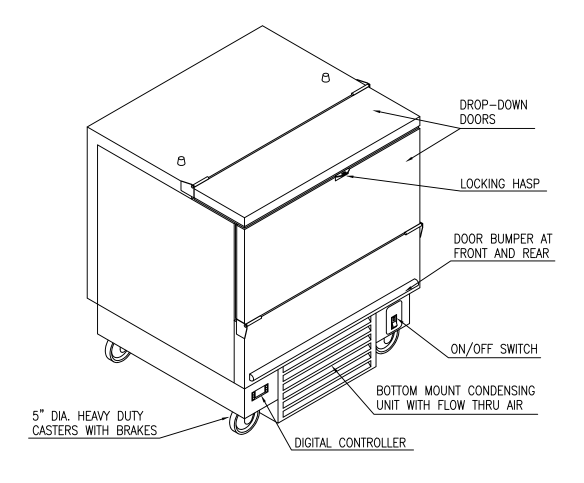
MOD-U-SERVE

DROP FRONT MILK COOLER

SINGLE SIDED



<u>MODEL</u>	<u>LENGTH</u>	WIDTH	<u>HEIGHT</u>	CAPACITY *	<u>HP</u>	<u>VOLTS</u>	PHASE	<u>AMPS</u>	CORD/CAP
MCT-SM1	34"	30 1/2"	41 1/2"	8 CASE	1/4	120	1	8.0A	NEMA 5-15P
MCT-SM2	49"	30 1/2"	41 1/2"	12 CASE	1/4	120	1	8.0A	NEMA 5-15P
MCT-SM3	64"	30 1/2"	44 1/2"	16 CASE	1/3	120	1	6.0A	NEMA 5-15P

^{*} Capicity shown is for standard 13" x 13" x 11" cases

STANDARD FEATURES

INTERIOR LINER: 18 gauge 304 stainless steel fully welded liner with breaker strip attachment to exterior panels. EXTERIOR: 20 gauge 304 stainless steel.

DOORS: 20 gauge 304 stainless steel drop down doors w/ replaceable compression gaskets.

INSULATION: High pressure foamed in place 2" thick polyurethane.

ON/OFF SWITCH: Exterior mounted on/off switch for ease of use.

CONDENSING UNIT: R404A high temperature hermetically sealed unit with thermostatic adjustment.

CONDENSING UNIT HOUSING: Front and rear removable louver panels for flow thru air design.

DRAIN: 1" stainless steel nipple fully welded to interior liner with brass gate valve at exterior.

BUMPERS: Door bumpers provided at front and rear.

THERMOMETER: Unit complete with digital thermostat/controller.

CASTERS: Heavy duty 5" diameter plate casters with brakes.

FILE: MCT-SPEC\MCT-SM123-PG1.DWG



MOD-U-SERVE SINGLE SIDED DROP FRONT MILK COOLER SM1 @ 34"/SM2 @ 49" SM3 @ 64" DIGITAL THERMOSTAT ON/OFF SWITCH 120V 1ø 8.0 AMPS DRAIN NEMA 5-15P FRONT VIEW $2'-6\frac{1}{2}"$

END VIEW

FILE: MCT-SPEC\MCT-SM123-PG2.DWG

