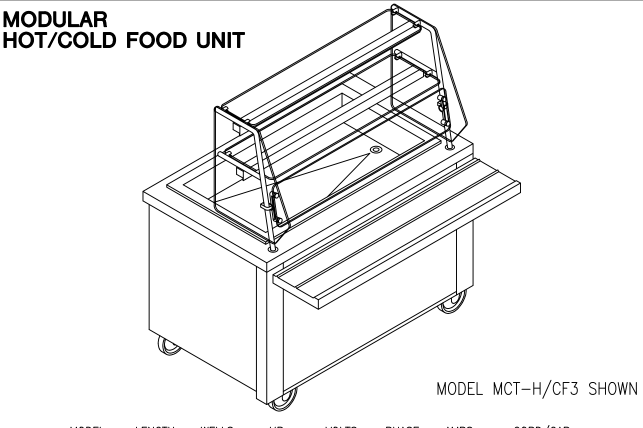
MOD-U-SERVE



<u>MODEL</u>	<u>LENGTH</u>	<u>WELLS</u>	<u>HP</u>	<u>VOLTS</u>	<u>PHASE</u>	<u>AMPS</u>	CORD/CAP
MCT-H/CF1	34"	1	1/4	120/208	1	5.8	NEMA L14-20P
MCT-H/CF2	38"	2	1/4	120/208	1	10.6	NEMA L14-20P
MCT-H/CF3	52 "	3	1/4	120/208	1	10.6	NEMA L14-20P
MCT-H/CF4	66"	4	1/4	120/208	1	15.6	NEMA L14-20P
MCT-H/CF5	80 "	5	1/3	120/208	1	20.4	NEMA L14-30P

FRAME: Featuring frameless construction utilizing 16 gauge stainless steel corner mullions with top and bottom horizontal members of 16 gauge stainless steel.

CASTERS: Heavy duty 5" diameter adjustable polyurethane casters with brakes all the way around.

TOP: 14 ga. stainless steel with 2" turndown on all sides and sound deadening applied between top and frame.

SNEEZE GUARD: Elite 4 custom guards with 1" round stainless steel tubing post. 3/8" tempered glass NSF rated with optional LED light fixtures and heat lamps with infinite control located in control panel.

FRONT BODY PANEL: Removable front panels in a wide array of options.

UNDERSHELF: 18 ga. stainless steel with 18" high ends and 4" high back. Undershelf is held back 6" from front panel forming a utility chase for plumbing and electrical services.

TRAYSLIDE: 14 gauge stainless steel with inverted vee ridges on fold-down brackets.

HOT/COLD FOOD UNITS: Mechanically cooled stainless steel cold pan 6" deep with adaptor bars. 1000 watt heating elements. Bottom slopes to 1" drain.

CONTROL PANEL: All switches to be centrally located in common control panel assembly with fold down front

CONTROL PANEL: All switches to be centrally located in common control panel assembly with fold down front for ease of maintenance and service.

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

REFRIGERATION: 3/8" copper side wall mounted coil with thermal mastic applied to increase surface area.

(1) self contained condensing unit with receiver and expansion valve operation.

THERMOMETER: Unit complete with digital thermostat/controller.

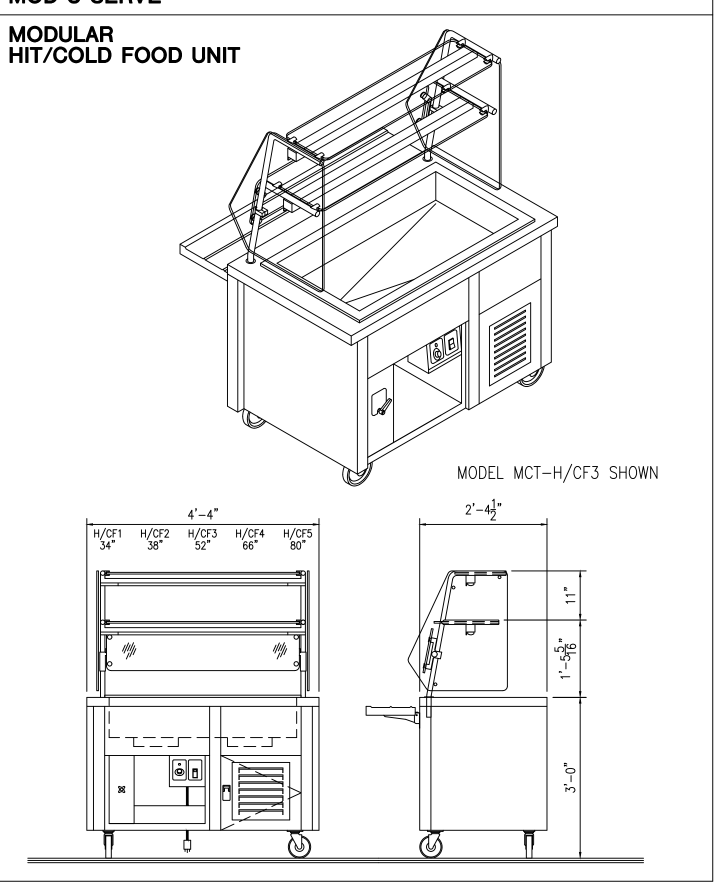
STAINLESS STEEL SPECIFICATION: All stainless steel to be type 304 with number 3 finish.

MODULE LATCHING: Easy operation pin and slide module latching in top turndown where required.

MOD 12/19
U SERVE

FILE: MCT-H/CF (1)

MOD-U-SERVE



FILE: MCT-H/CF (2)