

Countertop Heated Display Merchandiser

Maintain Critical Temperatures

Large Capacity Heated Display Merchandiser Ensures Safe Constant Temperatures

- Convected air ensures consistent temperatures
- 2 Models-self service or operator service
- **Self Closing** sliding doors (standard model has sliding doors on front and rear.)
- All tempered glass doors & end panels.
- Attractive engineered stone base
- Adjustable shelves can be either flat or sloped
- Eye-catching powder coated exterior to match your décor
- Sign holder with graphic banners included (contact factory)
- Complete with UL cord and plug.



Models

HDC-1

HDC-1-SS

HDC-2

HDC-2-SS

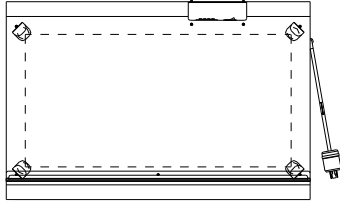
DIMENSIONS:

Model	Width	Depth	Heights
HDC-1/HDC-1-SS	30.25"	26.91"	30.02"
HDC-2/HDC-2-SS	41.25"	26.91"	30.02"

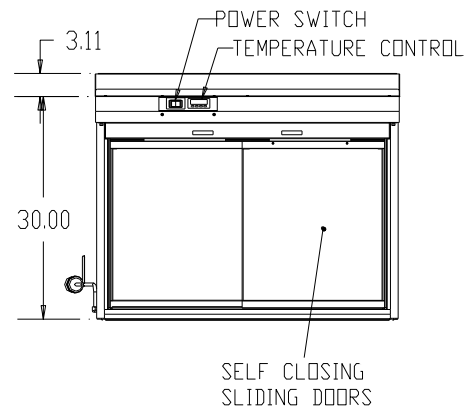
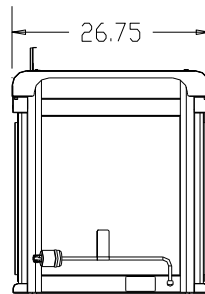
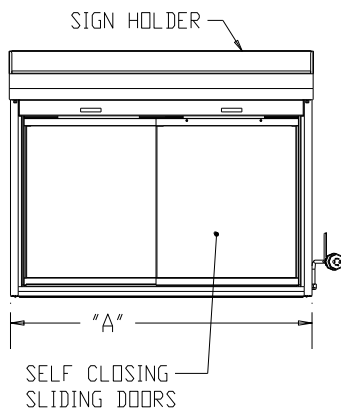
Model	Voltage	Watts	Amps	Plug Configuration	Shipping Wt.
HDC-1	120/208-240	1526	10.0	NEMA L14-20P	158#
HDC-2	120/208-240	2150	14.6	NEMA L14-20P	168#



Countertop Heated Display Merchandiser



MODEL	WIDTH "A"	VOLTS	WATTS	AMPS
HDC-1	30.00"	120/208-240	1526	10.0
HDC-2	41.00"	120/208-240	2150	14.6



Unit to measure 30"W (HDC-1) or 41"W (HDC-2) x 26-3/4"D x 30" H (w/o sign holder) or 33"H (w/sign holder). Cabinet to be constructed with stainless steel post construction with curved post and top euro design. The top and bottom aluminum extruded cross supports with stainless steel floor with removable engineered stone base. The unit to have 4 corner down duct convected air flow system controlled by digital temperature indicator with controller ranging from -50F to 195F.

Unit to come standard with 3 adjustable wire racks which can be horizontal or slanted. Cabinet exterior to be powder coated, check with factory for color options. Display case to have tempered glass, end panels and standard width self closing sliding doors on front and rear. (Model #HDC-2 to have tempered glass front panel in lieu of sliding doors). Provide unit with sign holder frame and banner for unique presentation. (check with factory for options).