**HEATED HOLDING AND PROOFING CABINET**

Provide one (1) each **Insulated Heated Holding and Proofing Cabinet**, Model **HL6-18** as manufactured by **Carter-Hoffmann**. Furnish with the following standard features:

* Overall dimensions to be 28”W x 33”D x 76.5”H including casters.
* Welded and riveted double wall, insulated cabinet construction. All seams turned in to eliminate raw edges.
* All aluminum interior and exterior double wall, insulated construction; .063 aluminum exterior with 2V finish. Base frame: .125 natural aluminum.
* 2” thick high density continuous wrap-around type fiberglass insulation.
* Full depth caster bolsters with perimeter supports welded to bolsters
* 5” diameter casters with rubber tread. Four swivel casters, two fitted with brakes.
* Double panel aluminum door; .063 brushed aluminum exterior and stainless steel interior. Filled with 2” thick high density fiberglass insulation. Removable condensation trough mounted on door bottom.
* Full width aluminum drip trough with ½” diameter drain located in center, located at base of cabinet. Includes plastic catch pan.
* Adjustable edge mount door hinges with chrome plate finish.
* Heavy duty edge mount door latch with magnetic catch.
* Four recessed pull grips on sides of cabinet.
* Removable anodized aluminum ducts. Removable 16 gauge stainless steel universal slides, fully adjustable at 1-1/2” spacing. Standard spacing at 3” centers.
* Capacity for (18) 18” x 26” sheet pans or (36) 12” x 20” steam pans.
* Dial thermometer with remote sensing bulb and sensing bulb protector.
* Dial type controls. One dial for heat and one dial for humidity level.
* Water bath slides out for manual filling. Clear amber color high temperature polycarbonate pan allows for viewing the water level. Slides out for easy filling and removal. 5.7 quart capacity.
* Top mounted heater with one 1000 watt coiled incoloy-sheathed heating element. High impedence protected fan motor. Water reservoir with immersed 1000 watt heating element. Blower fan circulates air and humidity. Extra large surface area to quickly recover humidity level. Full range thermostat and on/off switch with power indicating light.

Electrical requirements:

* 120V/60Hz/1Ph, 2100 watts, 17.5 amps, NEMA 5-20P

Warranty:

* Three Year Parts and Labor Warranty