Replacement Heat Units H-HEAT UNIT-EXT

For CA71 and CA72 Series Cabinets

- Externally controlled change settings easily without having to open the door
- Temperature adjustable to approximately 160°F for noninsulated cabinets and 180°F for insulated cabinets
- Separate temperature and humidity settings
- Electrical: 120 volt, 1500 watts, 60 cycle, single phase
- Requires dedicated 15 amp circuit
- 8 foot cord with 3 prong plug
- Ambient air temperature may affect heating performance



H-HEAT UNIT-EXT-6

For CA67 Series Cabinets after December 2008

- Internally controlled Open the door to easily change settings
- Temperature adjustable to approximately 160°F for non-insulated cabinets and 180°F for insulated cabinets
- Separate temperature and humidity settings
- · Electrical: 120 volt, 1500 watts, 60 cycle, single phase
- Requires dedicated 15 amp circuit
- 8 foot cord with 3 prong plug
- Ambient air temperature may affect heating performance



For CA67 Series Cabinets before December 2008 and All CA73 Series Cabinets

- Internally controlled Open the door to easily change settings
- Temperature adjustable to approximately 160°F for non-insulated cabinets and 180°F for insulated cabinets
- · Separate temperature and humidity settings
- Electrical: 120 volt, 1500 watts, 60 cycle, single phase
- Requires dedicated 15 amp circuit
- 8 foot cord with 3 prong plug
- Ambient air temperature may affect heating performance

H-HEAT UNIT-74 and H-HEAT UNIT-74-OS

For CA74 Series Cabinets

- **H-HEAT UNIT-74** After December 2008 Externally controlled change settings easily without having to open the door
- H-HEAT UNIT-74-OS Before December 2008 Internally controlled Open the door to easily change settings
- Temperature adjustable to approximately 180°F
- Separate temperature and humidity settings
- · Electrical: 120 volt, 1500 watts, 60 cycle, single phase
- Requires dedicated 15 amp circuit
- 8 foot cord with 3 prong plug
- · Ambient air temperature may affect heating performance



H-HEAT UNIT-74-OS



