

18600BSTMP

Self-Contained Refrigerated Work Tables With Backsplash

Models

- 18648BSTMP
- 18660BSTMP
- 48" Worktop Refrigerator with 4" Backsplash 60" Worktop Refrigerator with 4" Backsplash
- 72" Worktop Refrigerator with 4" Backsplash
- 18672BSTMP 18691BSTMP
- 91" Worktop Refrigerator with 4" Backsplash
- 18699BSTMP
- 186114BSTMP
- 99" Worktop Refrigerator with 4"Backsplash
 - 114" Worktop Refrigerator with 4" Backsplash



Standard Features

- Stainless steel exterior is standard
- Compressor is located on right
- Finished stainless steel ends
- Stainless steel top
- 4" high backsplash
- Environmentally friendly R290 refrigerant
- Standard on casters
- High density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global
- Warming Potential) polyurethane keeps energy costs low
- Electronic Control
- Three year parts and labor warranty and an additional two year compressor parts warranty

Options & Accessories

- Laminate facing (full front)
- Laminate end
- · Laminate back
- Trav racks

Project _ Item

Ouantity CSI Section 11400

Approved ____ Date

- Cutting board (20" wide x .5" thick)
- 18" deep single tier stainless steel overshelf
- Refrigerated drawers
- Lock
- 4" casters
- 6" legs
- Additional shelf (specify door size)
- Celsius readout for electronic control

Specifications

Exterior Top: Constructed of heavy duty stainless steel, with integral 2.12" (5cm) high square nosing at the front. Top is insulated with high-density insulation. Exterior back and bottom are galvanized steel. Exterior ends are finished with stainless steel.

Interior base has stainless steel back and bottom. Interior ends and door frames are thermoformed ABS plastic. Base is insulated with high-density foamedin-place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane. Each interior door section has (1) removable epoxy-coated wire shelf

Door(s) have stainless steel exterior front, with a thermoformed ABS plastic interior liner. Black recessed handle(s) and a snap-in magnetic gasket which is readily replaceable.

Base has a machine compartment, standard on right, with a condensing unit with condensate evaporator and an electrical junction box installed. Machine

compartment has a removable louver for access to condensing unit. Blower coil(s) with expansion valve are located behind the door mullions.

Refrigeration System: R290 refrigerant, and maintains 36°F (2°C) to 40°F (4°C) interior cabinet temperature. Interior cabinet is cooled with mullion style blower coils (coated) with expansion valves mounted between each door/drawer section for even air and temperature control.

Electronic temperature controls and pre-wired condensing unit with hot gas condensate evaporator are installed in the machine compartment. Electronic control for base reads air temperature. On/Off switches for base are located behind the louvered panel.

Electrical Connections: 115 volts, 60 Hertz, single phase. Unit has a 8' (2.4m) long cord and plug.

Casters: Unit is mounted on 5" (13cm) diameter casters: overall height of casters is 6.13" (16cm).





R290



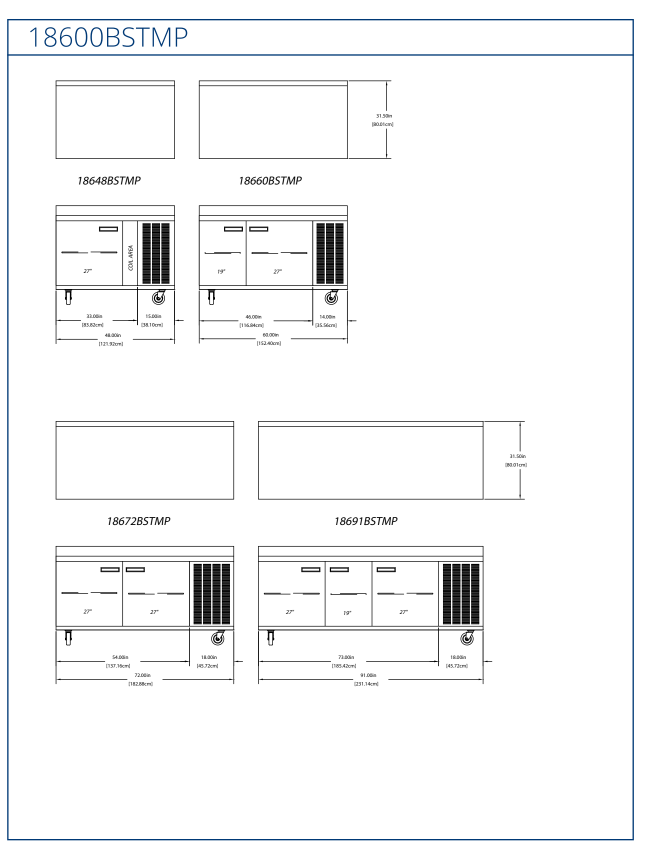


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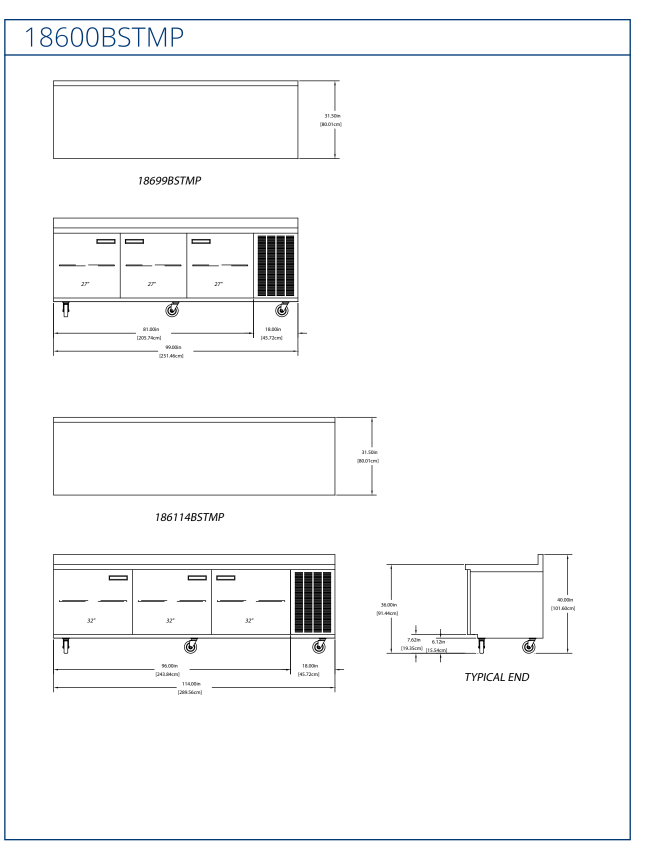
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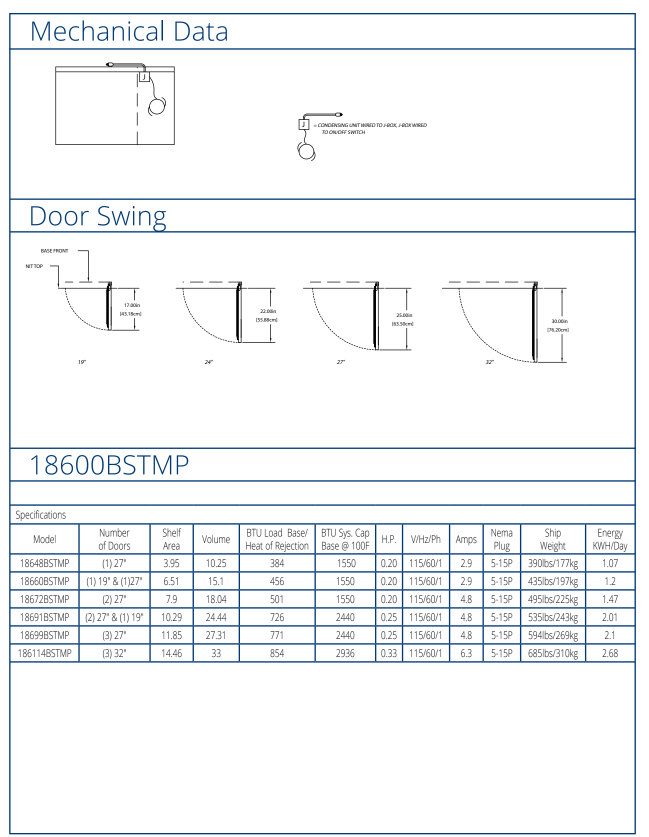












Welbilt reserves the right to make changes to the design or specifications without prior notice.

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