T24IW905SP 24-INCH BUILT-IN WINE PRESERVATION COLUMN FREEDOM® COLLECTION, PANEL-READY





FEATURES & BENEFITS

- Freedom® Hinge enables true flush design
- Auto Door Opening provides the opening of the door with just a slight push or pull
- Three Independent Temperature Zones for your complete collection
- Smooth Filtered Lighting for clear and easy viewing of all product
- TFT control panel managing all your columns functions
- Sleek clean design for the perfect symmetry when paired with additional columns

| GENERAL PROPERTIES | |
|---|--|
| Home Connect® (Wi-Fi Enabled) | Yes |
| Panel Ready | Yes |
| Reversible Door Swing | Yes |
| SoftClose® Door | Yes |
| Carbon Air Filter | Yes |
| Lighting | LED Sidewall and Theater Lighting |
| Number of Shelves | 10 (an Additional Shelf can be Added for Maximum Capacity; Order T24WINERK1) |
| Number of Slide-out Shelves | 8 |
| Shelf Material | Wenge Wood / Aluminum Frame |
| Full Extension Drawers @ 115° Door Opening Angle | Yes |
| Full Extension Drawers @ 90° Door Opening Angle | Yes |
| Presenter Shelf with Light | Yes |
| Portable Aluminum Wine Presenter | Yes |
| Type of Glass Door | Tempered and UV-protective |
| Number of Temperature Zones | 3 |
| Door Open Alarm | Yes |
| Open Door Assist | Yes |
| Special Modes | Sabbath, Economy, Vacatior |
| CAPACITY | |
| Bottle Capacity (750 ml) | 92 |
| Bottle Capacity (750 ml) with Additional Accessory | 99 |
| Shelf (Sold Separately) | |
| Shelf (Sold Separately) TEMPERATURE RANGES | |
| | 41°F (5°C) to 68°F (20°C) |
| TEMPERATURE RANGES | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) |
| TEMPERATURE RANGES Zone 1 (Upper Zone) | |
| TEMPERATURE RANGES Zone 1 (Upper Zone) Zone 2 (Middle Zone) | 41°F (5°C) to 68°F (20°C) |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone) | 41°F (5°C) to 68°F (20°C) |
| TEMPERATURE RANGES Zone 1 (Upper Zone) Zone 2 (Middle Zone) Zone 3 (Lower Zone) TECHNICAL DETAILS | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) |
| TEMPERATURE RANGES Zone 1 (Upper Zone) Zone 2 (Middle Zone) Zone 3 (Lower Zone) TECHNICAL DETAILS Watts (W) | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W |
| TEMPERATURE RANGES Zone 1 (Upper Zone) Zone 2 (Middle Zone) Zone 3 (Lower Zone) TECHNICAL DETAILS Watts (W) Current (A) | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone)TECHNICAL DETAILSWatts (W)Current (A)Volts (V) | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A 110-120 V |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone)TECHNICAL DETAILSWatts (W)Current (A)Volts (V)Frequency (Hz) | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A 110-120 V 60 Hz |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone)TECHNICAL DETAILSWatts (W)Current (A)Volts (V)Frequency (Hz)Power Cord Length (in.) | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A 110-120 V 60 Hz 118 |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone)TECHNICAL DETAILSWatts (W)Current (A)Volts (V)Frequency (Hz)Power Cord Length (in.)Plug Type | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A 110-120 V 60 Hz 118 |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone)TECHNICAL DETAILSWatts (W)Current (A)Volts (V)Frequency (Hz)Power Cord Length (in.)Plug TypeDIMENSIONS & WEIGHT | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A 110-120 V 60 Hz 118 120V-3 Prong |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone)TECHNICAL DETAILSWatts (W)Current (A)Volts (V)Frequency (Hz)Power Cord Length (in.)Plug TypeDIMENSIONS & WEIGHTAppliance Dimensions (H x W x D) (in.) | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A 110-120 V 60 Hz 118 120V-3 Prong 83 ³ /4"* x 23 ³ /4" x 24" |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone)TECHNICAL DETAILSWatts (W)Current (A)Volts (V)Frequency (Hz)Power Cord Length (in.)Plug TypeDIMENSIONS & WEIGHTAppliance Dimensions (H x W x D) (in.)Required Cutout Size (H x W x D) (in.) | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A 110-120 V 60 Hz 118 120V-3 Prong 83 3/4"* x 23 3/4" x 24" 84" x 24" x 25" |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone)TECHNICAL DETAILSWatts (W)Current (A)Volts (V)Frequency (Hz)Power Cord Length (in.)Plug TypeDIMENSIONS & WEIGHTAppliance Dimensions (H x W x D) (in.)Required Cutout Size (H x W x D) (in.)Net / Gross Weight (lbs) | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A 110-120 V 60 Hz 118 120V-3 Prong 83 3/4"* x 23 3/4" x 24" 84" x 24" x 25" |
| TEMPERATURE RANGESZone 1 (Upper Zone)Zone 2 (Middle Zone)Zone 3 (Lower Zone)TECHNICAL DETAILSWatts (W)Current (A)Volts (V)Frequency (Hz)Power Cord Length (in.)Plug TypeDIMENSIONS & WEIGHTAppliance Dimensions (H x W x D) (in.)Required Cutout Size (H x W x D) (in.)Net / Gross Weight (lbs)EFFICIENCY | 41°F (5°C) to 68°F (20°C) 41°F (5°C) to 68°F (20°C) 350 W 15 A 110-120 V 60 Hz 118 120V-3 Prong 83 ³ /4"* x 23 ³ /4" x 24" 84" x 24" x 25" 344 / 366 lbs |

*Height adjustable + / -**1/2**" (+ / -13 mm)

T24IW905SP 24-INCH BUILT-IN WINE PRESERVATION COLUMN

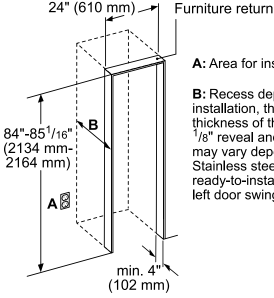
FREEDOM® COLLECTION, PANEL-READY



| WARRANTY | |
|---|------------------|
| Limited, Entire Appliance, Parts and Labor on Any Part of the Refrigerator that Fails Because of a Manufacturing Defect | 2 Year |
| Limited Warranty for Sealed Refrigeration System*; Parts and Labor | 3rd to 6th Year |
| Limited Warranty for Sealed Refrigeration System*; Parts Only | 7th to 12th Year |
| Limited Warranty for Stainless Steel Rust-Through | Lifetime |

*Sealed refrigeration system includes compressor, evaporator, condenser, dryer / strainer and connection tubing

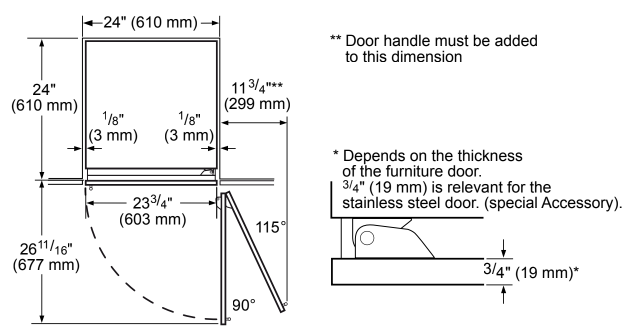
CUTOUT DIMENSIONS



A: Area for installation of power connection.

B: Recess depth depends on kitchen design. For a flush installation, the depth needs to be at least 24 inches plus the thickness of the door panel. Panel dimensions based on a standard ¹/8" reveal and 4 inch toe kick. Custom panel dimensions may vary depending on kitchen reveals and toe kick. Stainless steel models contain a panel-ready base unit, ready-to-install stainless steel door(s) with a right or left door swing and handle(s).

TOP VIEW CLEARANCE

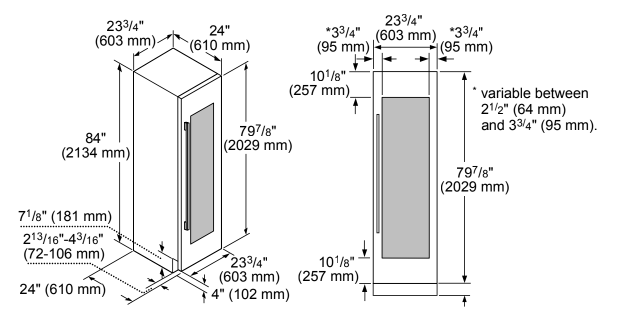


T24IW905SP 24-INCH BUILT-IN WINE PRESERVATION COLUMN

Thermador

FREEDOM® COLLECTION, PANEL-READY

PRODUCT AND PANEL DIMENSIONS



ACCESSORIES (OPTIONAL)

FLAT STAINLESS STEEL DOOR PANELS

24-Inch Flat Stainless Steel Door Panel



TFL24IW800 For use with Handle TFL24IW905 Handleless

HANDLES

or

Choose between two options:

PR36HNDL20

36-Inch Professional Series Handle

MS36HNDL20

36-Inch Masterpiece® Series Handle

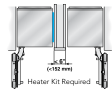


T24WINERK1

24-Inch Wine Column Shelf, increases capacity to 99 bottles (750mL)

FRAMEKIT10

Freedom[®] Frame Kit For any custom column installation in 24-inch deep cutouts. With two metal side trims whose placement between the interior cutout wall and the appliance helps overcome the challenge of unfinished cabinet returns.



HEATRKIT20 - 13W @ 120V

Freedom[®] Heater Kit

When two appliances are installed side-by-side a sealing kit must be used. For combinations that involve a freezer column, this sealing kit is included. For all other (nontraditional, i.e. two wine columns, two bottom freezers, etc.) sideby-side combinations or instances where any appliances are installed less than 6-inches (152 mm) apart from one another but not connected side-by-side, purchase this kit. This kit is recommended for use with any installation in areas that are subject to humidity, or located next to an outside wall.

These warranties give you specific legal rights and you may have other rights that vary from state to state. Limited warranty from date of delivery. For complete warranty details, refer to your Use & Care manual, or ask your dealer.

Specifications are for planning purposes only. Refer to installation instructions and consult your countertop supplier prior to making counter opening. Consult with a heating and ventilation engineer for your specific ventilation requirements. For the most detailed information, refer to installation instructions accompanying product or write to Thermador indicating the model number. Specifications are correct at time of printing. Thermador reserves the right to change product specifications or design without notice. Some models are certified for use in Canada. Thermador is not responsible for products that are transported from the U.S. for use in Canada.

1 800 735 4328 | USA THERMADOR.COM | CANADA THERMADOR.CA | ©2023 BSH HOME APPLIANCES CORPORATION. ALL RIGHTS RESERVED.