



Item #: 178Z2R4NWMS Project: _____

Qty: _____ Date: _____ Approval: _____

Avantco Z2-R4-NWMS 54" VersaHub WiFi-Enabled Solid Half Door Stainless Steel Reach-In Refrigerator with 4 Bottom Drawers

Item #178Z2R4NWMS



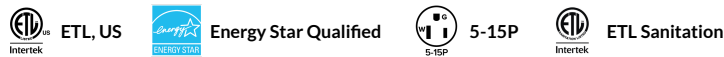
Technical Data

Width	54 Inches
Depth	32 3/16 Inches
Height	81 11/16 Inches
Interior Width	49 3/8 Inches
Interior Depth	27 1/8 Inches
Interior Height	56 11/16 Inches
Amps	4.2 Amps
Hertz	60 Hertz
Phase	1 Phase
Voltage	115 Volts

Features

- VersaHub platform monitors unit failure, open doors, and temperature via text/email notifications
- Corrosion-resistant stainless steel interior and exterior
- Full-size food pan slides hold 33% more weight than standard shelf clips
- Rear air duct for exceptional circulation
- R-290 refrigerant; 115V; 1/2 hp; 4.2 Amps; 3 Year Parts and Labor

Certifications



Avantco Refrigeration

Technical Data

Wattage	456 Watts
Access Type	Doors
Capacity	43.93 cu. ft.
Casters	With Casters
Color	Silver
Compressor Location	Top Mounted
Construction	All Stainless Steel
Door Style	Swing
Door Type	Solid
Dutch Half Doors	With Dutch Half Doors
Features	Automatic Electric Defrost Digital Display Electronic Controller Energy Star Qualified Removable Magnetic Door Gaskets Removable Magnetic Drawer Gaskets Self-Closing Doors VersaHub WiFi Enabled
Horsepower	1/2 HP
Individual Shelf Capacity	120 lb.
Installation Type	Freestanding
Number of Compressors	1 Compressor
Number of Doors	2 Doors
Number of Drawers	4 Drawers
Number of Shelves	4 Shelves
Number of Tray Slides	4
Plug Type	NEMA 5-15P
Refrigerant Type	R-290
Sections	2 Sections
Temperature Range	33 - 40 Degrees F
Type	Refrigerators
WiFi	802.11n/ac 2.4GHz

Notes & Details

Your establishment relies on refrigeration for proper food safety, and with this Avantco Z2-R4-NWMS 54" VersaHub WiFi-Enabled solid half door stainless steel reach-in refrigerator with 4 bottom drawers, you receive performance you can depend on! A corrosion-resistant, all-stainless steel interior and exterior construction provides increased durability and a sleek appearance. This model uses the VersaHub platform to provide live notifications, history, and other WiFi-enabled updates. The two self-closing and stay-open locking solid doors give your staff the ability to more quickly and easily load your refrigerator when you get a delivery, while the drawers offers easy inventory access. Plus, a door open alarm alerts users to when the doors have been open for too long to keep your inventory safe and fresh.

This model features 4 plastic-coated steel shelves that fit in the refrigerator's pan slides. These slides fit full-size food pans (sold separately) and hold 33% more weight than shelf clips to make loading and unloading a breeze! The full-length U-shaped door handles further expedite the loading process. Since this model has half doors, you're able to keep other food cold if you're only opening half of the refrigerated space at a time. Thanks to the rear air duct, this model has exceptional air circulation. Included casters allow users to easily move and clean under the unit.

Designed to maintain temperatures from 33-40 degrees Fahrenheit, this refrigerator boasts a top-mounted 1/2 hp compressor that uses R-290 refrigerant. This specialized refrigerant has an ozone depletion potential (ODP) of 0 and a global warming potential (GWP) of 3. In addition, the top-mounted compressor is further from the floor than on a bottom-mounted unit; meaning it'll get less dirty and won't be accidentally kicked. For optimal temperature retention, the entire cabinet is foamed-in place using polyurethane insulation. Other helpful features include the state-of-the-art Carel iJ controller, automatic defrosting, and digital temperature control with digital display. This item requires a 115V electrical connection for operation.



⚠ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.

Avantco Refrigeration