Item #:	178SSPPT260	Project:

Qty: _____ Date: _____



Avantco SSPPT-260 60" 2 Door Refrigerated Pizza Prep Table Item #178SSPPT260

Approval:







Features

- Top rail accommodates up to (7) 1/3 size food pans up to 6" deep
- Cutting board built-in for convenient prep space
- Maintains temperatures between 33 and 40 degrees Fahrenheit
- Stainless steel exterior and interior; foamed-in-place polyurethane insulation
- Includes 4" casters; 2/5 hp; 2.63 Amps;
- 2 year Parts and Labor Warranty ensures long-lasting peace of mind; 115V and R290 refrigerant

Certifications

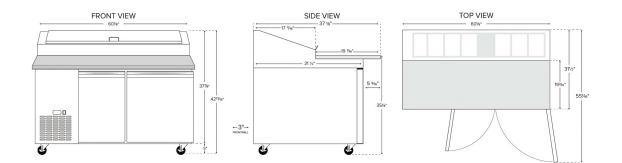




Technical Data

Height	42 13/16 Inches
Power Cord Length	98 Inches
Cutting Board Width	60 1/8 Inches
Interior Width	39 3/4 Inches
Nominal Width	60 Inches
Packaging Width	65.25
Shelf Width	15 3/16 - 23 1/8 Inches
Cutting Board Depth	197/16 Inches
Depth (with cutting board)	37 1/8 Inches
Interior Depth	26 3/16 Inches
Packaging Depth	36.625
Shelf Depth	24 3/8 Inches
Cutting Board Height	3/4 Inches
Height with Lid Open	56 3/4 Inches
Interior Height	22 7/8 Inches
Packaging Height	45.875
Work Surface Height	35 1/4 Inches
Amps	2.63 Amps
Hertz	60 Hertz
Phase	1 Phase
Voltage	115 Volts
1/3 Size Pan Capacity	7 Pans
Access Type	Doors
Access Type BTU (LBP)	Doors 974
BTU (LBP)	974
BTU (LBP) Capacity	974 16.7 cu. ft.
BTU (LBP) Capacity Compressor Style	974 16.7 cu. ft. Side / Rear Breathing
BTU (LBP) Capacity Compressor Style Door Style	974 16.7 cu. ft. Side / Rear Breathing Swing
BTU (LBP) Capacity Compressor Style Door Style Door Type	974 16.7 cu. ft. Side / Rear Breathing Swing Solid Automatic Electric Defrost Digital Temperature
BTU (LBP) Capacity Compressor Style Door Style Door Type Features	974 16.7 cu. ft. Side / Rear Breathing Swing Solid Automatic Electric Defrost Digital Temperature Controller
BTU (LBP) Capacity Compressor Style Door Style Door Type Features Horsepower Individual Shelf	974 16.7 cu. ft. Side / Rear Breathing Swing Solid Solid Automatic Electric Defrost Digital Temperature Controller
BTU (LBP) Capacity Compressor Style Door Style Door Type Features Horsepower Individual Shelf Capacity	97416.7 cu. ft.Side / Rear BreathingSwingSolidSolidAutomatic Electric Defrost Defrost Controller2/5 HP90 lb.
BTU (LBP) Capacity Compressor Style Door Style Door Type Features Horsepower Individual Shelf Capacity Insulation Material	974 16.7 cu. ft. Side / Rear Breathing Swing Solid Automatic Electric Defrost Digital Temperature Controller 2/5 HP 90 lb.
BTU (LBP) Capacity Compressor Style Door Style Door Type Features Horsepower Individual Shelf Capacity Insulation Material Material Maximum Ambient	97416.7 cu. ft.Side / Rear BreathingSwingSolidSolidAutomatic Electric Defrost Defrost Sigital Temperature Controller2/5 HP90 lb.Polyurethane FoamStainless Steel
BTU (LBP) Capacity Compressor Style Door Style Door Type Features Horsepower Individual Shelf Capacity Insulation Material Material Maximum Ambient remperature	97416.7 cu. ft.Side / Rear BreathingSolidSolidAutomatic Electric Defrost Digital Temperature Controller2/5 HP90 lb.Polyurethane FoamStainless Steel90 Degrees F
BTU (LBP) Capacity Compressor Style Door Style Door Type Features Horsepower Individual Shelf Capacity Insulation Material Material Material Net Weight	97416.7 cu. ft.Side / Rear BreathingSolidSolidAutomatic Electric Defrost gital Temperature2/5 HP90 lb.Polyurethane FoamStainless Steel90 Degrees F364 lb.
BTU (LBP) Capacity Compressor Style Door Style Door Type Features Horsepower Individual Shelf Capacity Insulation Material Material Material Net Weight Number of Doors	97416.7 cu. ft.Side / Rear BreathingSolidSolidAutomatic Electric Digital Temperature2/5 HP90 lb.Polyurethane FoamStainless Steel90 Degrees F364 lb.2 Doors
BTU (LBP)CapacityCompressor StyleDoor StyleDoor TypePeaturesHorsepowerIndividual ShelfCapacityInsulation MaterialMaterialMaterialNet WeightNumber of DoorsNumber of Shelves	97416.7 cu. ft.Side / Rear BreathingSolidSolidAutomatic Electric Defrost Digital Temperature2/5 HP90 lb.90 lb.Stainless Steel90 Degrees F364 lb.2 Doors2 Shelves
BTU (LBP) Capacity Compressor Style Door Style Door Type Features Horsepower Individual Shelf Capacity Insulation Material Material Material Material Net Weight Number of Doors Number of Shelves Plug Type	97416.7 cu. ft.Side / Rear BreathingSolidSolidAutomatic Electric Defrost gital Temperature2/5 HP90 lb.Polyurethane FoamStainless Steel90 Degrees F364 lb.2 Doors2 ShelvesNEMA 5-15P
BTU (LBP) Capacity Compressor Style Door Style Door Type Features Horsepower Individual Shelf Capacity Insulation Material Material Material Maximum Ambient remperature Net Weight Number of Doors Number of Shelves Plug Type Refrigerant Type	97416.7 cu. ft.Side / Rear BreathingSwingSolidSolidAutomatic Electric Defrost Sigital Temperature2/5 HP90 lb.Polyurethane FoamStainless Steel90 Degrees F364 lb.2 Doors2 ShelvesNEMA 5-15PR-290





Notes & Details

Optimize your back-of-house operations with this Avantco SSPPT-260 60" 2 door refrigerated pizza prep table, and better keep up with customer demands. Whether used in a university, pizza parlor, or resort, the unit will help streamline the pizza prep process with its convenient features and capacity. Its top rail, for instance, accommodates up to (7) 1/3 size food pans up to 6" deep (sold separately). These are great for holding common pizza toppings, from pepperoni and cheese to green pepper or ham. Plus, a lift-up lid encloses the pan rail to maintain proper, food safe temperatures. A full-length cutting board is mounted to the table surface, providing a place for slicing ingredients and assembling pies.

Beneath the workspace is additional storage space. Because it's refrigerated, the space is great for storing backup ingredients, such as sauce and dough, as well as less-common toppings. Two epoxy-coated shelves are included and can accommodate up to 90 lb. of weight, helping to organize your assorted supplies. Additionally, this prep table has 4" casters, providing the unit with mobility. Divider bars are also included for ultimate convenience.

High-quality performance is made possible by the unit's refrigeration system, which maintains temperatures between 33 and 40 degrees Fahrenheit. It circulates eco-friendly R290 refrigerant, which has an ozone depletion potential (ODP) of 0 and a global warming potential (GWP) of 3, making it an environmentally responsible choice for your business.

The construction of this unit is designed with commercial use in mind. It features a 430 type stainless steel exterior and 304 type stainless steel interior, which are fortified with foamed-in-place polyurethane insulation. The insulation also helps to promote proper temperature retention. For operation, the prep table requires a 115V electrical connection. For long-lasting quality assurance and peace of mind, this unit also comes with a 2 year Parts and Labor Warranty.

A 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 <u>www.p65warnings.ca.gov</u>.