

## SP6DS2D7ADA



32" x 23.75" x 23.58" (H x W x D)

Commercially approved ADA compliant two-drawer refrigerator in stainless steel for built-in use

## **Highlights:**

Commercially approved for use in food service establishments

32 inch height fits under lower ADA compliant counters

Flexible design allows built-in or freestanding use

Two drawer all-refrigerator in elegant stainless steel

## **Product Features:**

32 inch height is designed to fit under ADA compliant counters
ETL-S listed to NSF-7 Standards for use in commercial establishments
Less than 24 inches wide to fit tight spaces
Make the best use of space by installing your appliance under the counter and flush with other cabinetry
Allows the unit to be used freestanding
Built with solid durability, inside and out
Reduced maintenance with auto defrost system
Dial thermostat for easy temperature management
Enjoy the gentle gliding motion that helps you open the drawer and keep it firmly closed





## SP6DS2D7ADA Specifications:

Overview	
Height	32.0"
Width	23.75"
Depth	23.58"
Depth with Handle	24.63"
Depth with door at 90°	40.5"
Capacity	5.4 cu.ft.
Defrost Type	Automatic
Door	Stainless Steel
Cabinet	Stainless Steel
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Sanitation	ETL-S
Amps	1.3
Shipping Weight	140.0 lbs.
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
Refrigerator Features	
Thermostat Type	Dial
Thermostat Type Fan Type	Dial Interior and Exterior
	Interior and
Fan Type	Interior and Exterior
Fan Type  Refrigerant Type	Interior and Exterior R134a
Fan Type  Refrigerant Type  Refrigerant Amount	Interior and Exterior R134a
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI	Interior and Exterior R134a 1.8 285.0
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI	Interior and Exterior R134a 1.8 285.0 70.0
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI  Level Legs Qty	Interior and Exterior R134a 1.8 285.0 70.0
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI  Level Legs Qty  Dimensions	Interior and Exterior R134a 1.8 285.0 70.0
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI  Level Legs Qty  Dimensions  Interior Height 1	Interior and Exterior R134a
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI  Level Legs Qty  Dimensions  Interior Height 1  Interior Width 1  Compressor Step	Interior and Exterior R134a 1.8 285.0 70.0 4 9.25" 19.75"
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI  Level Legs Qty  Dimensions  Interior Height 1  Interior Width 1  Compressor Step Height	Interior and Exterior R134a 1.8 285.0 70.0 4 9.25" 19.75" 7.0"
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI  Level Legs Qty  Dimensions  Interior Height 1  Interior Width 1  Compressor Step  Height  Compressor Step Width  Compressor Step	Interior and Exterior R134a 1.8 285.0 70.0 4 9.25" 19.75" 7.0"
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI  Level Legs Qty  Dimensions  Interior Height 1  Interior Width 1  Compressor Step Height  Compressor Step Width  Compressor Step Depth	Interior and Exterior R134a 1.8 285.0 70.0 4 9.25" 19.75" 7.0"
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI  Level Legs Qty  Dimensions  Interior Height 1  Interior Width 1  Compressor Step Height  Compressor Step Width  Compressor Step Depth  Drawer Dimensions	Interior and Exterior R134a 1.8 285.0 70.0 4 9.25" 19.75" 7.0" 19.75" 6.0"
Fan Type  Refrigerant Type  Refrigerant Amount  High Side PSI  Low Side PSI  Level Legs Qty  Dimensions  Interior Height 1  Interior Width 1  Compressor Step Height  Compressor Step Width  Compressor Step Depth  Drawer Dimensions  Interior Depth 1	Interior and Exterior R134a 1.8 285.0 70.0 4 9.25" 19.75" 7.0" 19.75" 6.0"



