

FS408BLBI7IFADA



32.5" x 19.25" x 21.38" (H x W x D)

Commercially listed ADA Compliant 20" wide built-in undercounter all-freezer, -20° C capable with a lock and integrated door frame for full overlay panels

Highlights:

ETL-S listed for commercial use

32" height fits under lower ADA compliant counters

Flexible design allows built-in or freestanding use in 20" wide spaces

Product Features:

ADA compliant	32" high to fit under lower ADA compliant counters	
Commercially listed	ETL-S listed to NSF standards for commercial use	
Slim 20" width	2.8 capacity inside a slim footprint	
Built-in capable	Make the best use of space by installing your appliance under the counter	
Fully finished black cabinet	Allows the unit to be used freestanding	
Factory installed lock	Top-mounted for convenient security	
Integrated door frame	Stainless steel door frame accepts overlay panels for users to create a custom look over the front (panel size: 19 $1/2$ " W x 31 $1/2$ " H and at least $3/4$ " thick; maximum weight: 10 lbs.)	
Hospital grade cord with 'green dot' plug	Secure three-pronged cord for added unit safety	
Manual defrost	Efficient performance with reliable temperature stability	

 \checkmark





FS408BLBI7IFADA Specifications:

Overview	
Height of Cabinet	32.0" (81 cm)
Height to Hinge Cap	32.5" (83 cm)
Width	19.25" (49 cm)
Depth	21.38" (54 cm)
Depth with door at 90°	39.5" (100 cm)
Capacity	2.8 cu.ft. (79 L)
Defrost Type	Manual
Door	Panel-Ready
Cabinet	Black
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Sanitation	ETL-S
Amps	1.6
Voltage/Frequency	115 V AC/60 Hz
Weight	64.0 lbs. (29 kg)
Shipping Weight	67.0 lbs. (30 kg)
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
UPC	761101036915
Freezer	
Door Swing	RHD
Reversible	Factory Reversible
Interior Height	26.38" (67 cm)
Interior Width	14.0" (36 cm)
Interior Depth	16.75" (43 cm)
Thermostat Type	Dial
Refrigerant Type	R134a
Refrigerant Amount	3.0 oz.
High Side PSI	210.0
Low Side PSI	105.0
Level Legs	2
Level Legs	
Interior Drawers	Yes
0	Yes 4



