

SBC490BF



51.38" x 23.63" x 24.88" (H x W x D)

DISCONTINUED: For a similar unit with a stainless steel frame and tap, see the SBC490FR

Highlights:

Accepts half, quarter, and mini kegs

Complete tap kit includes everything you need to pour the perfect draft

5 lb. CO2 tank with regulator included

Product Features:

Full-sized beer dispenser	Interior accommodates half, quarter, or mini (pony) kegs
Fully finished black cabinet	Allows the unit to be used freestanding
KIT 490 included	Complete tap system with 5 lb. CO2 tank and regulator, draft arm, Sankey American tap, connection hardware, and cleaning kit
Brass door frame	Slide a panel into this two-piece exposed brass door frame to match the unit to other cabinetry
Brass draft tower	Striking style fit for any setting
Automatic defrost	Reduced user maintenance with auto defrost operation
Adjustable thermostat	Manage the temperature with ease and accuracy

Casters included (ship unassembled) To make the unit portable, install this sturdy set of casters to the base of the unit
 SUMMIT APPLIANCE DIVISION, FELIX STORCH, INC. | ISO 9001:2015 Certified
 770 Garrison Avenue, Roseton, NY 10474, USA | TEL 718-893-8900 | FAX 211-478-8799 | info@summitappliance.com
 Top guard rail (ships unassembled) Black rail completes the top and casters service www.summitappliance.com

SBC490BF Specifications:

Overview	
Height of Cabinet	51.38" (131 cm)
Width	23.63" (60 cm)
Depth	24.88" (63 cm)
Depth with door at 90°	47.0" (119 cm)
Capacity	6.4 cu.ft. (181 L)
Defrost Type	Automatic
Door	Brass Frame
Cabinet	Black
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Amps	1.7
Voltage/Frequency	115 V AC/60 Hz
Shipping Weight	152.0 lbs. (69 kg)
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
Kegeerator	
Door Swing	RHD
Reversible	No
Shelf Type	Wire
Shelf Qty	2
Thermostat Type	Dial
Refrigerant	R134a
Refrigerant Amount	2.1 oz.
High Side PSI	280.0
Low Side PSI	88.0
Inter Height	29.0" (74 cm)
Interior Width	21.25" (54 cm)
Interior Depth	18.75" (48 cm)
Wheel Qty	4

