

SBC490BIFRTWIN



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

Built-in auto defrost commercial beer dispenser with dual tap system and stainless steel frame for custom panels

Highlights:

Flexible design allows built-in or freestanding use

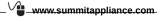
Twin taps let you serve two different brews

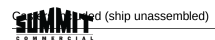
Ships with sturdy casters to install for optional portability

Product Features:

Make the best use of space by installing your appliance under the counter and flush with other cabinets
Allows the beer dispenser to be used freestanding
Slide a panel into the frame to match your unit to other cabinets (panel size: 31" H x 23 3/8" W)
Sleek stainless steel handle for functional style
Two taps let you serve two different types of beer from slim quarter kegs
Includes a 5lb. CO2 tank and regulator, draft arm, Sankey American tap, connection hardware, and cleaning kit
Reduced user maintenance with auto defrost operation

Adjustable Philamostalivision, FELIX STORCH, Manade the Ontento Femple ature with ease and accuracy 770 Garrison Avenue Bronx, NY 10474 USA TEL 718-893-3900 FAX 844-478-8799





SUMMIT APPLIANCE DIVISION, FELIX STORCH, INC. | ISO 9001:2015 Certified 770 Garrison Avenue Bronx, NY 10474 USA TEL 718-893-3900 FAX 844-478-8799





SBC490BIFRTWIN Specifications:

Overview	
Height of Cabinet	34.5" (88 cm)
Width	23.63" (60 cm)
Depth	24.88" (63 cm)
Depth with Handle	26.5" (67 cm)
Depth with door at 90°	47.0" (119 cm)
Capacity	6.4 cu.ft. (181 L)
Defrost Type	Automatic
Door	Panel-Ready
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
UPC	761101011288
Kegerator	
Door Swing	RHD
Reversible	No
Shelf Type	Wire
Shelf Qty	2
Thermostat Type	Dial
Fan Type	Exterior
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)
Level Legs Qty	4



