### SUMMIT

# SBC635M7SSHVTWIN



#### 49" x 23.63" x 25.5" (H x W x D)

Freestanding commercially listed dual tap beer dispenser, auto defrost with digital thermostat, stainless steel door, thin handle, and black cabinet

#### **Highlights:**

Commercially listed to NSF-7 standards and meets UL-471

Dual tap system allows you to serve beer from two 1/6 kegs

Includes everything you need to pour the perfect draft

Digital thermostat lets you set the perfect temperature for any brew

#### **Product Features:**

ETL-S listed to ANSI-NSF Standard 7 for use in commercial establishments
Large 5.6 cu.ft. interior accepts half, quarter, and mini kegs
Twin taps let you serve two different types of beer from two 1/6 sized (sixtel) kegs
Includes a 5 lb. CO2 tank and regulator, draft arm, Sankey American tap, and connection hardware
Reduced user maintenance with auto defrost operation
Electronic controls ensure easy temperature management, with an external readout in Celsius or Fahrenheit
Operates between 33° and 50°F to keep a variety of beers stored at just the right serving temperature
Allows the beer dispenser to be used freestanding
Solid construction in 304 grade stainless steel

SUMMIT APPLIANCE DIVISION FELIX STORCH, INC. 770 Garrison Avenue, Bronx, NY 10474 USA TEL 718-893-3900 FAX 844-478-8799 📨 info@summitappliance.com

## SUMMIT

### SBC635M7SSHVTWIN Specifications:

Overview	
Height	49.0"
Width	23.63"
Width with Door Open	25.0"
Depth	25.5"
Depth with door at 90°	47.0"
Capacity	5.6 cu.ft.
Defrost Type	Automatic
Door	Stainless Steel
Cabinet	Black
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Sanitation	ETL-S
Amps	0.86
Voltage/Frequency	115 V AC/60 Hz
Weight	80.0 lbs.
Shipping Weight	100.0 lbs.
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
Beer Dispenser	
Door Swing	RHD
Reversible	Factory Reversible
Tap Kit	Yes
Number of Taps	2
Thermostat Type	Digital
Refrigerant	R600a
Refrigerant Amount	1.13 oz.
High Side PSI	250.0
Low Side PSI	110.0
Inter Height	28.0"
Interior Width	20.5"
Interior Depth	19.0"
Compressor Step Height	8.25"
Wheel Qty	4
Temperature Range	33º to 50º F



