## SUMMIT

# CP36B



33.5" x 19" x 19" (H x W x D)

DISCONTINUED: For a similar product, see the CP35B

### **Highlights:**

Slim width under 20 inches fits easily where space is tight

Two-door design and dual evaporator cooling for improved performance with energy efficiency

Ice cream stays frozen in zero degree freezer

#### **Product Features:**

Thin-line width	Limited space is no problem for our thin-line models, designed for easy placement in tight settings
Fully finished black cabinet	Allows the unit to be used freestanding
Two-door design	Separate sections for refrigerator and freezer
Cycle defrost	Combines an automatic defrost refrigerator with a manual defrost freezer to save unit energy and user maintenance
Dual evaporator cooling	SUMMIT's unique and efficient dual evaporator separately cools the refrigerator while maintaining zero degrees in the freezer
Zero degree freezer	Keep ice cream frozen and freezer burn-free in a freezer that reaches and maintains zero degrees

Reversible doors Keep placement options flexible with a reversible door swing that is easy to switch when your



Get the longest life and best taste out of produce by storing greens in lower slide drawer



### **CP36B Specifications:**

Height of Cabinet	33.5" (85 cm)	
Width	19.0" (48 cm)	
Depth	19.0" (48 cm)	
Capacity	3.0 cu.ft. (85 L)	
Defrost Type	Cycle	
Door	Black	
Cabinet	Black	
US Electrical Safety	UL	
Energy Usage/Year	341.0kWh/year	
Weight	80.0 lbs. (36 kg)	
Shipping Weight	103.0 lbs. (47 kg)	
Parts & Labor Warranty	1 Year	
Compressor Warranty	5 Years	
UPC	761101012865	
Refrigerator-Freezer		
Door Swing	RHD	
Reversible	Yes	
Adjustable Shelves	Yes	
Crisper Qty	1	
Crisper Finish	Opaque	
Crisper Cover	Glass	
La Caralla a L'Esda C		
Interior Light	Yes	
Refrigerator - Shelf Type	Yes Wire	
Refrigerator - Shelf Type	Wire	
Refrigerator - Shelf Type Refrigerator - Shelf Qty Refrigerator - Full Door	Wire 2	
Refrigerator - Shelf Type Refrigerator - Shelf Qty Refrigerator - Full Door Shelves Refrigerator - Half Door	Wire 2	



