

NOVA45



31.5" x 53" x 27.25" (H x W x D)

Flat top commercial ice cream freezer with sliding glass lid, digital thermostat, novelty baskets, and 15 cu.ft. capacity

Highlights:

Digital controls offer easy and intuitive temperature management

Baskets included for convenient storage

Commercially listed to NSF-7 standards

Product Features:

Commercially approved	UL-S listed to NSF-7 Standards for use in commercial establishments	
Digital thermostat	Electronic controls for more precise temperature management	
Wide temperature range	Digital thermostat can be set between -13 and +23°F to accommodate a variety of frozen treats	
Baskets included	Three epoxy-coated wire baskets included to store novelty items	
Sliding glass lid	Two tempered glass lids on ball-bearing glides slide open and closed easily for added efficiency	
Strong insulation	3" thick insulation helps to ensure items stay cold	
Manual defrost	Static cooling system for improved temperature stability	
Removable lock	A keyed lock is included for optional use	
Steel interior	Durable construction in a white finish for easy visibility	

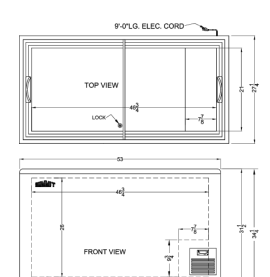






NOVA45 Specifications:

Overview	
Height of Cabinet	31.5" (80 cm)
Width	53.0" (135 cm)
Depth	27.25" (69 cm)
Capacity	15.0 cu.ft. (425 L)
Defrost Type	Manual
Door	Glass
Cabinet	White
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Sanitation	UL-S
Amps	7.2
Voltage/Frequency	115 V AC/60 Hz
Weight	135.0 lbs. (61 kg)
Shipping Weight	140.0 lbs. (64 kg)
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
UPC	761101060255
Freezer	
Door Swing	Sliding
Interior Height	26.0" (66 cm)
Interior Width	46.75" (119 cm)
Interior Depth	21.0" (53 cm)
Thermostat Type	Digital
Refrigerant Type	R290a
Refrigerant Type Refrigerant Amount	R290a 3.03 oz.
Refrigerant Amount	3.03 oz.
Refrigerant Amount High Side PSI	3.03 oz. 345.0
Refrigerant Amount High Side PSI Low Side PSI	3.03 oz. 345.0 140.0
Refrigerant Amount High Side PSI Low Side PSI Compressor Step Height	3.03 oz. 345.0 140.0 9.75" (25 cm)



ELEC. CORD-