

Technical data

Multi-mode cabinet (R,F,IC)*

MONTREAL SLIM PUSH 210 (U) NAM

R-290 110-120V / 60Hz

General data		Refrigerator IAT**	Freezer IAT**	Ice cream freezer IAT**
gross content	Liter	1041		
net content	Liter	414	528	568
total display area (TDA)	m ²	1,39		
classification acc. to 10 CFR §431 Subpart C - Commercial Refrigerators, Freezers and Refrigerator-Freezers	---	R	F	IC
ambient temperature range	°C ... °C	+16 ... +25		
adjustment temperature range	°C ... °C	-2,2 ... +8,3	-19 ... -13	-30 ... -21
sound pressure in 1 m distance	dB(A)	43,6		
Electrical data				
nominal voltage / frequency	V / Hz	110-120 / 60		
nominal power consumption cabinet	W	450		
nominal current	A	9,0		
fuse protection	A	15		
energy consumption (at 24°C)	kWh/24 h	2,29	3,93	6,82
length of power supply cord	mm	1750		
Refrigeration data				
refrigerant type	---	R-290		
refrigerant charge	g	110		
max. operating pressure	bar	30		
Physical dimensions				
length outside / inside	mm	2103 / 1973		
depth outside / inside	mm	887 / 723		
height outside front / rear	mm	846 / 910		
stacking height (is basket height for meat cooling)	mm	360	470	470 / 530
net weight (excl. packaging, incl. internal accessories necessary for meat cooling)	kg	176		
gross weight (incl. packaging, incl. internal accessories necessary for meat cooling)	kg	210		

*Multi-mode cabinet: Temperature setting from -22°F to +47°F possible,

**IAT - Integrated Average Temperature

Technical data

Multi-mode cabinet (R,F,IC)*

MONTREAL SLIM PUSH 210 (U) NAM

R-290 110-120V / 60Hz

General data		Refrigerator IAT**	Freezer IAT**	Ice cream freezer IAT**
gross content	cu.ft.	36,76		
net content	cu.ft.	14,62	18,65	20,06
total display area (TDA)	sq.ft.	14,96		
classification acc. to 10 CFR §431 Subpart C - Commercial Refrigerators, Freezers and Refrigerator-Freezers	---	R	F	IC
ambient temperature range	°F ... °F	61 ... 77		
adjustment temperature range	°F ... °F	+28 ... +47	-2,2 ... +8,6	-22 ... -5,8
sound pressure in 1 m distance	dB(A)	43,6		
Electrical data				
nominal voltage / frequency	V / Hz	110-120 / 60		
nominal power consumption cabinet	W	450		
nominal current	A	9,0		
fuse protection	A	15		
energy consumption (at 75.2°F)	kWh/24h	2,29	3,93	6,82
energy consumption (at 75.2°F)	BTU/24h	7814	13410	23271
length of power supply cord	inch	68,9		
Refrigeration data				
refrigerant type	---	R-290		
refrigerant charge	oz	3,88		
max. operating pressure	bar	30		
Physical dimensions				
length outside / inside	inch	82,8 / 77,68		
depth outside / inside	inch	34,92 / 28,46		
height outside front / rear	inch	33,31 / 35,83		
stacking hight (is basket height for meat cooling)	inch	14,17	18,50	18,5 / 20,87
net weight (excl. packaging, incl. internal accessories necessary for meat cooling)	lb	388		
gross weight (incl. packaging, incl. internal accessories necessary for meat cooling)	lb	463		

*Multi-mode cabinet: Temperature setting from -22°F to +47°F possible,

**IAT - Integrated Average Temperature

Adjustment temperature range has to be chosen according to product requirements

22.03.2022