

AHT Boston 210 (-) CNFX Scooping Freezer

MAXIMUM DISPLAY & STORAGE PLUS UNBEATABLE VALUE FOR MONEY

Key Benefits:

- Excellent product visibility
- Ready to plug in
- Easy to move
- Environmentally friendly
- Bespoke branding
- Very simple maintenance
- Adjustable thermostat
- Great for point of sale

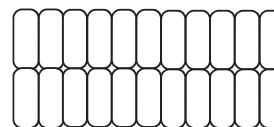


***The Boston top shelf displayed in this image, is an optional extra and is not part of the standard specification**

Table Energy Efficiency Class		
Label	EEL From / to	
A	0	9.9
B	10	19.9
C	20	34.9
D	35	49.9
E	50	64.9
F	65	79.9
G	80	109.9
H	110	



• 22 Pan Display



BOSTON 210 (-) CNFX

Dimensions		
gross content	1367	Litre
net content	650	Litre
total display area (TDA)	1,41	m ²
length outside / inside	2101 / 1968	mm
depth outside / inside	854 / 718	mm
height outside front / rear	1178 / 1178	mm
stacking height front / rear	540 / 540	mm
net weight	158	kg
gross weight	188	kg

Operation		
ambient temperature (min ... max)	16 ... 25	°C
ambient humidity (RH) (min ... max)	60	%
recommended temperature(s) for optimised food storage	-18	°C
sound pressure in 1 m distance	44	dB(A)
blowing agent	R-601 (HC) GWP 5	

Electrical supply		
nominal voltage / frequency	220-240 / 50	V / Hz
nominal power max. acc. EN 60335-2-89	460	W
nominal power during defrost max.	0	W
nominal current during defrost max.	3,9	A
fuse protection	RCBO, 30mA, C16	
length of power supply cord	2400	mm

Energy consumption		
daily energy consumption* Edaily	6,31	kWh/24h
annual energy consumption AE	2304,85	kWh/a

HVAC		
rejected heat capacity*	263	W
dehumidification*	0	Litre/24h

Refrigeration system		
refrigerant type	R-290 (HC) GWP 3	
refrigerant charge max.	0,110	kg
max. allowable operating pressure	30	bar

BOSTON 210 (-) CNFX	210
Type of refrigerating appliance with a direct sales function	Supermarket cabinet
Use	Display & Sale
Temperature class acc. EN 16901	L1
Climate class acc. EN 16901	3
Cabinet family code acc. EN 16901	HF6
Energy efficiency index EEI	31 %
Energy efficiency class	C

Functioning Environment: Our Freezers are designed to work at room temperature between 16° - 25°C and 60% humidity (Class 3).

Beyond those thresholds the cabinets functions may be affected and it will be necessary to check the stores temperature. We recommend the use of air conditioning.

*Please note. There is room to store extra products under the baskets of the Boston unit.

AHT
a member of **DAIKIN** group

We cool, you sell

AHT Cooling Systems (UK) Ltd • Unit C • Mill Court • Featherstone Road • Wolverton Mill • Milton Keynes • MK12 5EU

Phone - +44 1280 826 600 • Email - info@ahat.at