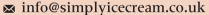


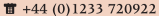
Heavenly frozen treat for your dog

FREEZER OFFER 2022

IN PARTNERSHIP WITH AHT COOLING SYSTEMS SUPERMARKET (UK) LTD















AHT Rio S

Impulse Freezers





• Rio S 125 Baskets

• Rio S 150 Baskets

• Rio S 175 Baskets



Key Benefits:

- Excellent product visibility
- Ready to plug in
- Easy to move

- Environmentally friendly
- Bespoke branding
- Very simple maintenance
- Adjustable thermostat

	AHT Rio S	S 68	S 100	S 125	S 150	S 175	
Ξ							
	Technical characteristics						
	Gross capacity	132	238	322	405	488	L
	Net capacity according to EN23953	102	190	258	327	396	L
	Classification according to EN23953	7L1	7L1	7L1	7L1	7L1	
	Ambient temperature		16°	C to 35°C			°C
	Maximum ambient humidity	70	70	70	70	70	%
	Product temperature setting range		-14°	to -23°C °C			
	Electrical specifications						
	Rated voltage / frequency		(012	30V/50Hz			V/Hz
	Consumption (at 30 °C)	1.6	1.85	2.45	3.2	4.0 k	Wh/24 h
	Refrigeration characteristics						
	Refrigerant		R-290			Gas	
	Dimensions						
	Width outside	680	1000	1250	1500	1750	mm
	Cabinet Height outside	880	880	880	880	880	mm
	Glass Canopy Height	472.9	472.9	472.9	472.9	472.9	mm
	Max. depth outside	650	650	650	650	650	mm
	•						
	Weight						
Ī	Net weight (excluding packaging)	49	59	66	74	81	kg
	Gross weight (with packaging)	3	63	71	79	87	kg

Functioning Environment:

Our Freezers are designed to work at room temperature between 16° and 35° C and a maximum of 70% humidity (Class 7).

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.











Why purchase the AHT Rio S range when it comes to Impulse Display Chests?

- · Very low energy consumption
- · Galvanized steel inner liner, paired white so more robust than aluminium and also won't corrode.
- NO or very little icing in our cabinets (100% tight no silicone joints in the 4 angles inside the cabinet)
- Very solid glass lids with frames moulded directly on the glass in one piece
 (no assembly impossible to rip off the frame and the handle) Avoid Investment in new sets of glass lids for existing freezers
- · The frame of our cabinet is in one piece, It is directly moulded on the cabinet during production (no assembly)
- The frame of our cabinet is very solid (ABS)
- · Solid bottom and fixation of the wheels
- All components in the compressor room are placed on a drawer (easy to pull out and give easy access for repair)
- The Rio S is climate class 7, meaning it will work as expected in ambient conditions of up to 35°c and 70% humidity.









AHT Coolpoint 50 & 100 CF

SMALL FORM FACTOR, **EXCELLENT DISPLAY**

AHT Coolpoint 50 & 100 CF	50 CF	100 CF					
Technical characteristics							
Net capacity Climate Class	49	66	E SOL				
Ambient temperature Maximum ambient humidity	16°C to 30°C 70 %	16°C to 30°C °C					
Product temperature setting range	-18° to -22°C	-18° to -22°C °C	2				
Electrical Specifications							
Rated voltage / frequency	230V/50Hz	230V/50Hz	V/Hz				
Consumption (at 25 °C)	1.7	2.25	kWh/24 h				
Refrigeration characteristics							
Refrigerant	R-290	R-290	Gas				
Dimensions							
Width outside	480	530	mm				
Cabinet Height outside (excluding canor	oy) 657	865	mm				
Max. depth outside	464	480	mm				
Weight							
Net weight (excluding packaging)	40	46	kg				

Functioning Environment: Our Freezers are designed to work at room temperature between 16° and 25° C and a maximum of 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













Key Benefits:



AHT Coolpoint Can Freezer

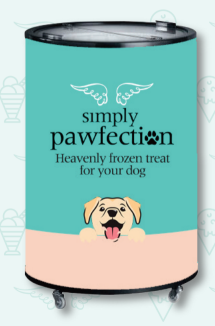
PERFECT FOR PACKAGED ICE CREAM AND LOLLIES

Key Benefits:

- Space for branding
- · Ready to plug in
- Easy to move

pawfecti**a**n

- Environmentally friendly
- Bespoke branding
- Very simple maintenance



AHT Coolpoint PF Can Freezer			
Net capacity according to EN 23953	72	L	
Classification according to EN 2395	53 3L1		
Ambient temperature	16°C to 25°C	°C	
Maximum ambient humidity	60	%	
Product temperature setting range	-12°C to -22°C	°C	
Electrical specifications			
Rated voltage / frequency	230 V/ 50 Hz	V/Hz	
Consumption (at 25 °C)	2	kWh/24 h	
Refrigeration characteristics			
Refrigerant	R600a		
Dimensions			
Width outside	570	mm	
Height outside	830	mm	
Max. depth outside	570	mm	
Weight			
Net weight (excluding packaging)	30	kg	

Functioning Environment:

Our Freezers are designed to work at room temperature between 16° and 25° C and a maximum of 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.













AFTERCARE TROUBLESHOOTING GUIDE, PLEASE KEEP A COPY TO REFER TO AFTER PURCHASE

Operating your cabinet

- · Do not make any technical changes to your cabinet. Otherwise there is a risk of injury of electric shock
- Do not climb onto the lid or on top of the cabinet. There is a risk of injury due to material breakage
- . Do not exceed the load line on the cabinet this will impact performance. For scooping units all pan displays should be filled to ensure correct operation

Looking after your cabinet

- Your unit does not need much maintenance but simple steps will prolong the life of the unit and ensure it works correctly
- · Regularly wipe off the outside of the compressor grille with a dry cloth to remove any dust or debris build-up. You can also gently use a vacuum nozzle for this.
- NEVER USE A STEAM OR HIGH PRESSURE CLEANER
- · Caution: Before removing the grille, always remove the plug from the power supply. All work on the power supply must be performed by suitably qualified staff

Defrost

- · Ice build-up of 10mm indicates defrosting is required
- · Empty the cabinet of all products
- Place a tray under the external drain hole (if the unit has one)
- . To speed the process up you can place a container of warm water inside the unit
- Never use sharp implements to scrape as this may damage the unit
- · When ice has melted away clean the unit with soap and water (no chemical detergent)
- · Ensure the unit is completely dry before switching back on (to avoid ice build up and condensation)

Cabinet storage

- · Be sure to defrost, clean and dry the unit fully. Leave lids/door open
- . Cover the unit with a sheet (to protect against dust & dirt

Troubleshooting

• In the unlikely event your unit is not operating to its optimum performance please ensure the following checks have been carried out before contacting the responsible service team.

Cabinet not running correctly:

- · Check the electrical supply
- · Check the thermostat setting
- · Check the power supply connection

Cabinet not at the correct temperature:

- · Check the air grille is not covered and at least 5cm is free around the freezer
- · Check the cabinet is not in direct sunlight
- · Check the lids/doors have not been left open
- · Check the load line has not been exceeded
- · Cabinet should be placed on a flat surface
- · Site the cabinet away from other sources of heat
- Consider the limits of the climate classification (heat and humidity)
- After transportation please leave the cabinet 4 hours unplugged
- · Cabinet will take 2-3 hours to reach temperature
- Keep the lids/doors closed whenever possible



AHT Service Hotline

Call - 01280 826600 (option 2) AHT Cooling Systems (UK) Ltd Unit C Mill Court Featherstone Road Wolverton Mill



Milton Keynes MK12 5EU











