

# KALEIDO

Gelato



# KALEIDO

H 117 • 135

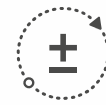
P 120

L 120 • 170 • 220

120+50 • 170+50 • AE45

Gelato • Gelato Dual Zone • Gelato&Pastry Dual Temp

	TN	TB	TB/TN	TC	TC/TN	N
	Chiller	Freezer	Dual Temp	Heated	Hot&Cold	Non-refrigerated
RS - Static						
RV - Ventilated						
RS/TC S - Static and Dry Heat convertible						
RV/TC S - Ventilated / Dry Heat convertible						
HUR - Meat						
CH - Chocolate						
TC S - Dry Heat						
TC BM - Bainmarie						
N - Non-refrigerated						



Dual temperature

## Installation

- Plug-in
- Remote (optional)

## Configuration

- Gelato
- Gelato Dual Zone
- Gelato&Pastry Dual Temp

## Temperature

- -20/+2 °C (Gelato - Gelato Dual Zone)
- -20/+10 °C (Gelato&Pastry Dual Temp)

## Refrigerant

R290

## Refrigeration

- Ventilated
- Plus
- Plus 1 (optional)
- Plus 2 (optional)

## Compressor

Hermetic

## Defrost

Reverse cycle

## Climate class

- 7 - Plus
- 4 - Plus 1 / Plus 2

## Upper glass

Heated single

## Front glass

Heated double

## Side glasses

Heated double

## Opening system

Servo, bottom-up opening system

## Rear closing system

- Plexiglass Sliding doors
- Self rolling curtain

## Work top

Solid surface White

## Lighting

Led 4000 K / 5700 K

## Equipment handling

Swivel casters with brake and height adjustable feet

## Installazione

- Plug-in
- Remoto (optional)

## Configurazione

- Gelato
- Gelato Dual Zone
- Gelato&Pastry Dual Temp

## Temperatura

- -20/+2 °C (Gelato - Gelato Dual Zone)
- -20/+10 °C (Gelato&Pastry Dual Temp)

## Refrigerante

R290

## Refrigerazione

- Ventilata
- Plus
- Plus 1 (optional)
- Plus 2 (optional)

## Compressore

Ermetico

## Sbrinamento

Inversione di ciclo

## Classe Climatica

- 7 - Plus
- 4 - Plus 1 / Plus 2

## Vetro superiore

Singolo riscaldato

## Vetro frontale

Doppio (camera) riscaldato

## Vetri laterali

Doppi (camera) riscaldati

## Apertura anteriore

Apertura servoassistita verso l'alto

## Chiusura posteriore

- Scorrevoli in Plexiglass
- Tenda manuale autoavvolgente

## Piano di servizio

Superficie solida bianca

## Illuminazione

Led 4000 K / 5700 K

## Movimentazione

Ruote pivotanti con freno e piedini regolabili in altezza

KALEIDO GELATO	Model type Tipo di banco	Total display area Superficie espositiva totale m²	Temperature class Classe di temperatura	Recommended temperature Temperatura consigliata °C	Energy class Classe energetica	Energy efficiency index Indice di efficienza energetica EEI	Annual energy consumption Consumo annuo AEC kWh/A	Light source type and class Tipo e classe illuminazione
H117 PLUS	120	0,71	G2	-15°C	D	49,26	8,391	-
	170	1,07	G2	-15°C	E	53,20	11,165	-
	220	1,43	G2	-15°C	E	53,55	13,358	-
	120+50	1,07	G2	-15°C	E	53,20	11,165	-
	170+50	1,43	G2	-15°C	E	54,60	13,620	-
H135 PLUS	120	0,71	G2	-15°C	E	55,43	11,634	-
	170	1,07	G2	-15°C	E	51,22	8,726	-
	220	1,43	G2	-15°C	E	55,97	13,961	-
	120+50	1,07	G2	-15°C	E	56,52	11,863	-
	170+50	1,43	G2	-15°C	E	57,07	14,235	-

Configuration: air cooled plug in unit R290, plexiglass sliding doors closure, led lighting.

Configurazione: motore a bordo ad aria R290, chiusura porte scorrevoli in plexiglass, illuminazione led.










**Kaleido Gelato**

		120	170	220
<b>External dimensions (LxDxH)</b>	H117	1182 x 1198 x 1182 mm	1677 x 1198 x 1182 mm	2172 x 1198 x 1182 mm
Dimensioni esterne (LxPxH)	H135	1182 x 1198 x 1361 mm	1677 x 1198 x 1361 mm	2172 x 1198 x 1361 mm
<b>Capacity (gross/net)</b>	H117	685 / 147 lt	1009 / 216 lt	1332 / 285 lt
Capacità (lorda/netta)	H135	824 / 147 lt	1212 / 216 lt	1600 / 285 lt
<b>Net weight</b>	H117	320 kg	409 kg	510 kg
Peso netto	H135	346 kg	434 kg	535 kg
<b>Refrigeration</b>		<b>Ventilated</b>		
Refrigerazione		Ventilata		
<b>Refrigerant</b>		R290		
Refrigerante		R290		
<b>Climate class</b>		7 (Plus)		
Classe climatica		4 (Plus 1 / Plus 2)		
<b>Operating conditions</b>		35 °C / 75 %RH (Plus)		
Condizioni ambientali		30 °C / 55 %RH (Plus 1 / Plus 2)		
<b>Cabinet capacity range</b>		-20/+2 °C		
Temperatura di regolazione		-20/+2 °C		
<b>Product temperature</b>		G2 (-10/-16 °C)		
Temperatura prodotto		G2 (-10/-16 °C)		
<b>Compressor (type)</b>		<b>1 Hermetic</b>	<b>2 Hermetics</b>	
Compressore (tipologia)		1 Ermetico	2 Ermetici	
<b>Defrost</b>		<b>Reverse Cycle</b>		
Sbrinamento		Inversione di Ciclo		
<b>Power supply</b>		230 V / 1 Ph / 50 Hz	400 V / 3 Ph / 50 Hz	
Alimentazione		230 V / 1 Ph / 50 Hz	400 V / 3 Ph / 50 Hz	
<b>Electrical input (nominal)</b>		1050 W / 5,1 A	1720 W / 2,8 A	1750 W / 2,9 A
Assorbimento elettrico (regime)		1050 W / 5,1 A	1720 W / 2,8 A	1750 W / 2,9 A
<b>Electrical input (defrost)</b>		1400 W / 6,6 A	2400 W / 3,6 A	2650 W / 4,3 A
Assorbimento elettrico (sbrinamento)		1400 W / 6,6 A	2400 W / 3,6 A	2650 W / 4,3 A

Technical sheet about models whit condensing unit included with air cooled  
Dati tecnici riferiti a modelli con unità a bordo con condensazione ad aria

**Setup**
**Allestimento**

<b>5 Lt</b> 360 x 165 x 120 h		12	18	24
<b>5 Lt</b> 360 x 250 x 80 h		8	12	16
<b>5 Lt (trapezoidal)</b> 360 x 185 x 120 h		-	-	-
<b>Ice cream stick container</b> Vaschetta stecchi		8	12	16
<b>Single portions container</b> Vaschetta monoporzioni		8	12	16
	<b>Plus</b>	2x (990x315) mm	2x (1485x315) mm	2x (1980x315) mm
<b>Pastry tray (LxD)</b> Vassoio pasticceria (LxP)	<b>Plus 1</b>	1046x720 mm	1541x720 mm	2036x720 mm
	<b>Plus 2</b>	2x (990x315) mm	2x (1485x315) mm	2x (1980x315) mm

	120+50	170+50	AE45
	1677 x 1198 x 1182 mm	2172 x 1198 x 1182 mm	1875 x 1198 x 1182 mm
	1677 x 1198 x 1361 mm	2172 x 1198 x 1361 mm	1875 x 1198 x 1361 mm
	1009 / 216 lt	1332 / 285 lt	901 / 193 lt
	1212 / 216 lt	1600 / 285 lt	1082 / 193 lt
	409 kg	510 kg	400 kg
	434 kg	535 kg	425 kg
	<b>Ventilated</b>		
	Ventilata		
	R290		
	7 (Plus)		
	35 °C / 75 %RH (Plus)		
	-20/+2 °C differenziabili per zona		-20/+2 °C
	G2 (-10/-16 °C) differenziabili per zona		G2 (-10/-16 °C)
	<b>2 Hermetics</b>		
	2 Ermetici		
	<b>Reverse Cycle</b>		
	Inversione di Ciclo		
	400 V / 3 Ph / 50 Hz		
	1720 W / 2,8 A	1750 W / 2,9 A	1720 W / 2,8 A
	2400 W / 3,6 A	2650 W / 4,3 A	2400 W / 3,6 A

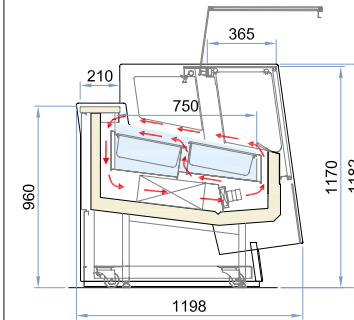
	18 (6+12)	24 (6+18)	13
	14 (6+8)	18 (6+12)	9
	-	-	14
	14 (6+8)	18 (6+12)	-
	14 (6+8)	18 (6+12)	-
	2x (990x315) mm + 2x (495x315) mm	2x (1485x315) mm + 2x (495x315) mm	-
	-	-	-
	-	-	-



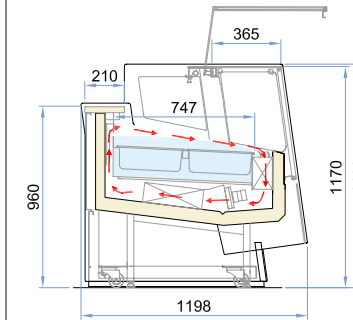
**H117**



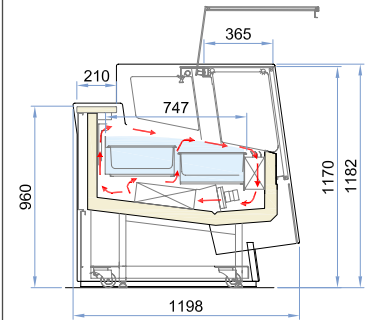
Single evaporator with double front air out flow. Fixed deflectors.  
Singolo evaporatore con doppia mandata d'aria a flusso anteriore. Deflettori fissi.



Double evaporator with single air out rear flow. Adjustable deflectors.  
Doppio evaporatore con singola mandata d'aria a flusso posteriore. Deflettori regolabili.



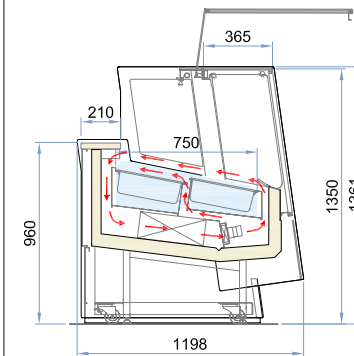
Double evaporator with double air out rear flow. Adjustable deflectors.  
Doppio evaporatore con doppia mandata d'aria a flusso posteriore. Deflettori regolabili.



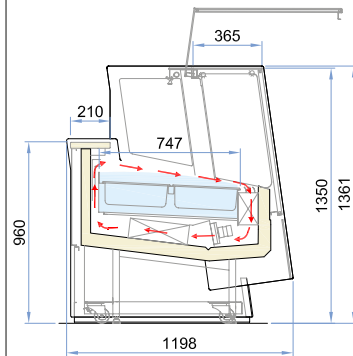
**H135**



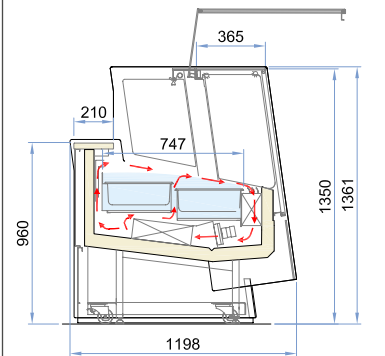
Single evaporator with double front air out flow. Fixed deflectors.  
Singolo evaporatore con doppia mandata d'aria a flusso anteriore. Deflettori fissi.



Double evaporator with single air out rear flow. Adjustable deflectors.  
Doppio evaporatore con singola mandata d'aria a flusso posteriore. Deflettori regolabili.



Double evaporator with double air out rear flow. Adjustable deflectors.  
Doppio evaporatore con doppia mandata d'aria a flusso posteriore. Deflettori regolabili.



Available colours - Colori disponibili

Front panel (1)  
Pannello frontale

- Vetro Nero
- Vetro Rosso
- Pelle di struzzo
- Vetro Alicrite

• Standard / Di serie

Front grid (2)  
Griglia frontale

- RAL 9007

• Standard / Di serie

Side panels (3)  
Pannelli laterali

- RAL 9007

• Standard / Di serie

