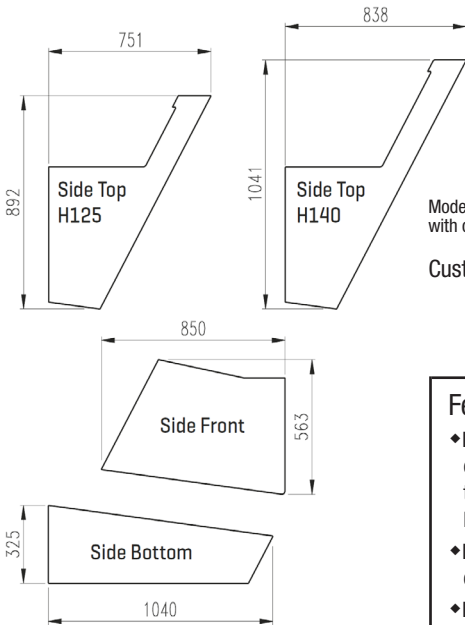


## Professional ventilated gelato display



Model RV PLUS 220 H140



Model RV PLUS 220 H140 with optional Pearl Grey Corian™ front panel

### Customisable area:

- Model 120 - 1152 x 428 mm
- Model 170 - 1647 x 428 mm
- Model 220 - 2142 x 428 mm



ITEM No. \_\_\_\_\_

### Model options:

(PLUS - SINGLE EVAPORATOR, DUAL FRONT AIRFLOW)

- DIVA RV PLUS 120
- DIVA RV PLUS 170
- DIVA RV PLUS 220



(PLUS 1 - DUAL EVAPORATOR, SINGLE REAR AIRFLOW)

- DIVA RV PLUS 1 120
- DIVA RV PLUS 1 170
- DIVA RV PLUS 1 220



(PLUS 2 - DUAL EVAPORATOR, DUAL REAR AIRFLOW)

- DIVA RV PLUS 2 120
- DIVA RV PLUS 2 170
- DIVA RV PLUS 2 220



ALL models listed above are available either H125 or H140 high

### Standard equipment:

- Cool white LED lighting 5700 K°
- Work top - Glacier White Corian™
- Front panel - Glacier White Corian™
- Lower front grill - White (RAL9003)
- Side panels - Glacier White Corian™
- Self rolling night curtain
- Adjustable air deflectors (PLUS 1&2 ONLY)
- Swivel castors with brake & adjustable feet

### Optional extras:

- 5 Lt standard Napoli pan (S/S)
- 5 Lt wide Napoli pan (S/S) (360x250x80h mm)
- Cone holder with/without toppings container
- Scoop wash with shower or tap
- Ice lolly container (250x360x43h mm)
- Tray for individual portions (250x360 mm)
- Dual temperature function (call for details)
- Remote refrigeration installation (call for details)
- Custom RAL panel colours (call for details)
- Front & side panel colours - Clay Corian™  
Pearl Gray Corian™  
Bisque Corian™

### Features:

- ◆ Diva is the new exponent of the elegance by ISA; a perfect balance between design, aesthetics and functionality that enhances the food appeal of the product and gives a touch of charme to the environment, thanks to the volumes, that fit together in a harmonious way, the wide transparent surfaces of the glass frame (without front pillars and with lateral pillars that have reduced thickness) and thanks to the sober and refined nuances of the front and side panels.
- ◆ Diva can be set up with three different types of ventilation: PLUS single evaporator with frontal dual airflow; PLUS 1 dual evaporator with single rear air flow; PLUS 2 dual evaporator with dual rear air flow.
- ◆ Diva is equipped with on-board or remote latest generation condenser with double ventilation refrigeration system and inversion defrost cycle. The glass frame with a single glass and laminated sides allow to keep a good balance between performance and aesthetics.
- ◆ The temperature control is adjusted by a control unit and by an anti-fog control system.



**ENERGY SAVING**  
LED lights + EC fan motor



**REFRIGERATION**  
Ventilated



**DEFROST**  
Reverse cycle



**REFRIGERANT**  
R290 - PLUS  
R452A - PLUS 1 & PLUS 2



**INSTALLATION**  
Plug-In / Remote (optional)



**TEMPERATURE**  
-20 / +2 °C



**CLIMATE CLASS**  
7 - PLUS  
4 - PLUS 1 & PLUS 2



**ENERGY RATING**  
E



**Taylor UK** (a division of HTG Trading Ltd)  
106 Claydon Business Park, Gt. Blakenham,  
Ipswich, Suffolk, IP6 0NL, United Kingdom  
**0800 838 896 - sales@taylor-company.co.uk**  
**www.taylor-company.co.uk**

Due to continual research and development, these specifications are subject to change without notification.

March 2021

## Professional ventilated gelato display

Section view: (all dimensions in mm)

### H125



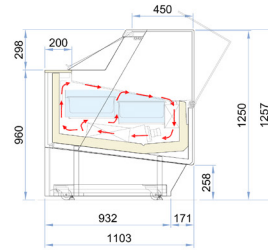
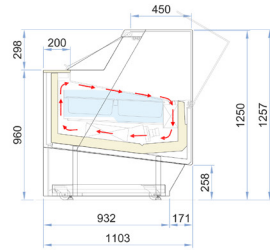
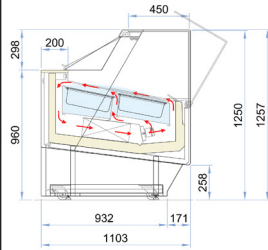
Single evaporator with frontal dual airflow  
Display inclination 11°



Dual evaporator with single rear airflow  
Display inclination 3°

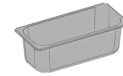


Dual evaporator with dual rear airflow  
Display inclination 0°



ITEM No. \_\_\_\_\_

### Napoli configuration:

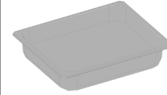


5 Lt (STD)  
360 x 165 x 120(h) mm

#### Display

Model 120  
Model 170  
Model 220

12  
18  
24



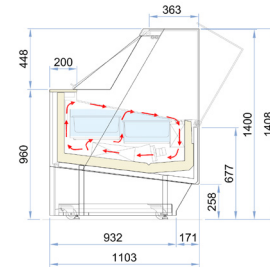
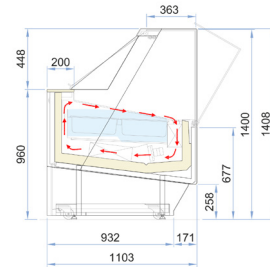
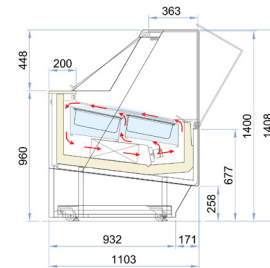
5/10 Lt (WIDE)  
360 x 250 x 80/120(h) mm

#### Display

Model 120  
Model 170  
Model 220

8  
12  
16

### H140



DIVA		Model type	Display area m <sup>2</sup>	Temp class	Recomm. temp °C	Energy class	Energy Efficiency Index	Annual Energy kWh/A
Height	Length							
H125 PLUS	120	IGF1	0.71	G2	-15 °C	E (R290)	52.12	8,878
	170	IGF1	1.07	G2	-15 °C	E (R290)	56.30	11,816
	220	IGF1	1.43	G2	-15 °C	E (R290)	56.69	14,140
H140 PLUS	120	IGF1	0.71	G2	-15 °C	E (R290)	54.04	9,207
	170	IGF1	1.07	G2	-15 °C	E (R290)	58.49	12,207
	220	IGF1	1.43	G2	-15 °C	E (R290)	59.06	14,731
H125 PLUS 1 PLUS 2	120	IGF1	0.71	G2	-15 °C	E (R452A)	57.68	9,825
	170	IGF1	1.07	G2	-15 °C	E (R452A)	62.30	13,075
	220	IGF1	1.43	G2	-15 °C	E (R452A)	62.73	15,647
H140 PLUS 1 PLUS 2	120	IGF1	0.71	G2	-15 °C	E (R452A)	59.81	10,188
	170	IGF1	1.07	G2	-15 °C	E (R452A)	64.72	13,584
	220	IGF1	1.43	G2	-15 °C	E (R452A)	65.35	16,301

Configuration: air cooled plug-in unit (R452A or R290) plexiglass sliding door closure, LED lighting

DIVA*	RV 120	RV 170	RV 220
External dimensions (LxDxH) H125	1176 x 1103 x 1257 mm	1671 x 1103 x 1257 mm	2166 x 1103 x 1257 mm
External dimensions (LxDxH) H140	1176 x 1103 x 1408 mm	1671 x 1103 x 1408 mm	2166 x 1103 x 1408 mm
Net weight H125	300 kg	375 kg	470 kg
Net weight H140	325 kg	385 kg	480 kg
Refrigeration	Ventilated		
Refrigerant	R290 PLUS ONLY (R452A PLUS 1 & 2)		
Climate class - PLUS	7		
Climate class - PLUS 1 & 2	4		
Operating conditions - PLUS	35 °C / 75 %RH		
Operating conditions - PLUS 1 & 2	30 °C / 55 %RH		
Operating temperature range	-20 / +2 °C		
Product storage temperature	-16 / -14 °C		
Compressor (no. - type)	1 - Hermetic	2 - Hermetic	
Defrost process	Reverse cycle		
Power supply voltage	230v / 50hz / 1ph	400v / 50hz / 3ph	
Electrical input (nominal)	1240 w / 6.0 A	1720 w / 3.0 A	2700 w / 4.2 A
Electrical input (defrost)	2300 w / 11.0 A	2950 w / 4.9 A	6300 w / 8.5 A

Taylor UK (a division of HTG Trading Ltd)  
106 Claydon Business Park, Gt. Blakenham,  
Ipswich, Suffolk, IP6 0NL, United Kingdom  
0800 838 896 - sales@taylor-company.co.uk  
www.taylor-company.co.uk



Due to continual research and development, these specifications are subject to change without notification.

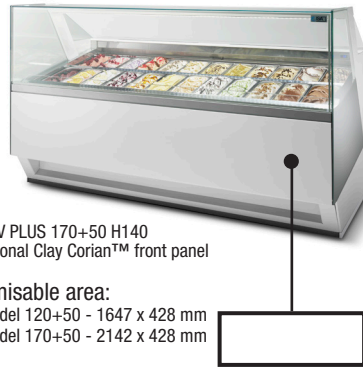
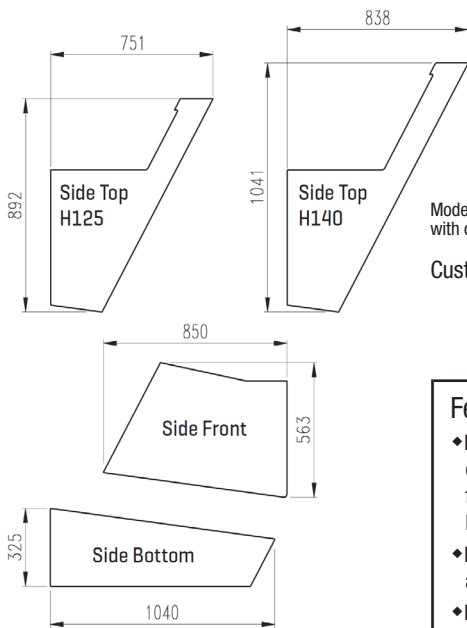
\*Data for air cooled units. Water cooled and remote installations are available on request.

# DIVA DUAL ZONE

## Twin zone professional gelato display



Model RV PLUS 170+50 H140  
with optional Bisque Corian™ front panel



Model RV PLUS 170+50 H140  
with optional Clay Corian™ front panel

### Customisable area:

- Model 120+50 - 1647 x 428 mm
- Model 170+50 - 2142 x 428 mm

ITEM No. \_\_\_\_\_

### Model options:

(PLUS - SINGLE EVAPORATOR, DUAL FRONT AIRFLOW)

- DIVA RV PLUS 120+50
- DIVA RV PLUS 170+50



ALL models listed above are available either H125 or H140 high

### Standard equipment:

- Cool white LED lighting 5700 K°
- Work top - Glacier White Corian™
- Front panel - Glacier White Corian™
- Lower front grill - White (RAL9003)
- Side panels - Glacier White Corian™
- Self rolling night curtain
- Swivel castors with brake & adjustable feet

### Optional extras:

- 5 Lt standard Napoli pan (S/S)
- 5 Lt wide Napoli pan (S/S) (360x250x80h mm)
- Cone holder with/without toppings container
- Scoop wash with shower or tap
- Ice lolly container (250x360x43h mm)
- Tray for individual portions (250x360 mm)
- Remote refrigeration installation (call for details)
- Custom RAL panel colours (call for details)
- Front & side panel colours - Clay Corian™  
Pearl Gray Corian™  
Bisque Corian™

### Features:

- ◆ Diva is the new exponent of the elegance by ISA; a perfect balance between design, aesthetics and functionality that enhances the food appeal of the product and gives a touch of charm to the environment, thanks to the volumes, that fit together in a harmonious way, the wide transparent surfaces of the glass frame (without front pillars and with lateral pillars that have reduced thickness) and thanks to the sober and refined nuances of the front and side panels.
- ◆ Diva dual temperature cabinets are only available with PLUS single evaporator with frontal dual airflow. Dual zone allows two different products to be displayed at two different temperatures.
- ◆ Diva is equipped with on-board or remote latest generation condenser with double ventilation refrigeration system and inversion defrost cycle. The glass frame with a single glass and laminated sides allow to keep a good balance between performance and aesthetics.
- ◆ The temperature control is adjusted by a control unit and by an anti-fog control system.

**ENERGY SAVING**  
LED lights + EC fan motor

**REFRIGERATION**  
Ventilated

**DEFROST**  
Reverse cycle

**REFRIGERANT**  
R290 - PLUS

**INSTALLATION**  
Plug-In / Remote (optional)

**TEMPERATURE**  
-20 / +2 °C

**CLIMATE CLASS**  
7 - PLUS  
4 - PLUS 1 & PLUS 2

**ENERGY RATING**  
E



**Taylor UK** (a division of HTG Trading Ltd)  
106 Claydon Business Park, Gt. Blakenham,  
Ipswich, Suffolk, IP6 0NL, United Kingdom  
**0800 838 896 - sales@taylor-company.co.uk**  
**www.taylor-company.co.uk**

Due to continual research and development, these specifications are subject to change without notification.

March 2021

# DIVA DUAL ZONE



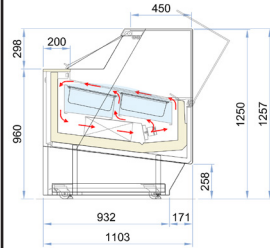
## Twin zone professional gelato display

Section view: (all dimensions in mm)

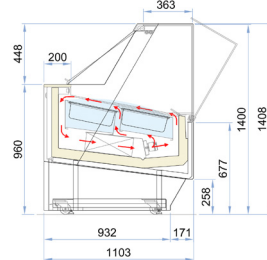
**H125**



Single evaporator with frontal dual airflow  
Display inclination 11°

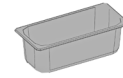


**H140**



ITEM No. \_\_\_\_\_

Napoli configuration:



5 Lt (STD)  
360 x 165 x 120(h) mm

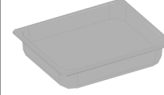
Display

Model 120+50

6+12

Model 170+50

6+18



5/10 Lt (WIDE)

360 x 250 x 80/120(h) mm

Display

Model 120+50

4+8

Model 170+50

4+12

DIVA - Dual Zone		Model type	Display area m <sup>2</sup>	Temp class	Reccom. temp °C	Energy class	Energy Efficiency Index	Annual Energy kWh/A
Height	Length							
H125 PLUS	120+50	IGF1	1.07	G2	-15 °C	E (R290)	56.30	11,816
	170+50	IGF1	1.43	G2	-15 °C	E (R290)	56.69	14,140
H140 PLUS	120+50	IGF1	1.07	G2	-15 °C	E (R290)	58.49	12,276
	170+50	IGF1	1.43	G2	-15 °C	E (R290)	59.06	14,731

Configuration: air cooled plug-in unit (R290) plexiglass sliding door closure, LED lighting

DIVA DUAL ZONE*	RV 120+50	RV 170+20
External dimensions (LxDxH) H125	1671 x 1103 x 1257 mm	2166 x 1103 x 1257 mm
External dimensions (LxDxH) H140	1671 x 1103 x 1408 mm	2166 x 1103 x 1408 mm
Net weight H125	385 kg	480 kg
Net weight H140	408 kg	505 kg
Refrigeration	Ventilated	
Refrigerant	R290	
Climate class - PLUS	7	
Operating conditions - PLUS	35 °C / 75 %RH	
Operating temperature range	-20 / +2 °C Dual Zone	
Product storage temperature	-16 / -14 °C Dual Zone	
Compressor (no. - type)	2 - Hermetic	
Defrost process	Reverse cycle	
Power supply voltage	400v / 50hz / 3ph	
Electrical input (nominal)	1720 w / 3.0 A	2700 w / 4.2 A
Electrical input (defrost)	2950 w / 4.9 A	6300 w / 8.5 A



Sistema di Qualità  
**ISO 9001**  
Cert. CIS/CSQ 9130.TAIF



Sistema di Qualità  
**ISO 14001**  
Cert. CIS ECO ISO 9191.ISA3



Taylor UK (a division of HTG Trading Ltd)

106 Claydon Business Park, Gt. Blakenham,  
Ipswich, Suffolk, IP6 ONL, United Kingdom

0800 838 896 - sales@taylor-company.co.uk

www.taylor-company.co.uk

Due to continual research and development, these specifications are subject to change without notification.

\*Data for air cooled units. Water cooled and remote installations are available on request.