

## SPACE 2

## BID SPECIFICATIONS



**SPACE 2 GEL Sport - AE 30° + AE 30°**

### SPACE 2 GEL

**Gelato / Ice cream cabinet with fan ventilated refrigeration and automatic reverse cycle defrost.**  
 One piece body with ecological polyurethane insulation 3' thick. Working top in Stainless Steel 18 gauge AISI 304 18/10 bright finish, external base in painted steel. Double temperature, set point range 0°F -35°F. Piled up double row of containers (H max 1/3'). Upper structure with aluminium uprights and tempered glass with energy saving anti fog heating system. Front glass with pistons lift-up opening system. Operator side closure with sliding doors or self-retracting curtain (option). Main structure and frame in carbon steel painted with epoxy powder. Includes adjustable feet and pivoting castors with brake as an option. Control board on the operator side with digital temperature indicator. Side panels finished in anti-scratch lacquer. Front and side panels customizable upon request.

### STANDARD FEATURES

#### High Capability

Piled up double row of containers. Stainless Steel tray to display cakes as option

#### High Performance

One piece molded body using 3' ecologic polyurethane insulation.  
 Climatic class 4 (+86 F / 55% R.H.)

#### Defrosting System

Reverse Cycle Defrost. Two control systems: manual or automatic (standard). Over Sized Condenser Coil to reduce defrost duration.

#### Power

High Performance condensing unit with three phase semi-hermetic compressor hold at 0°F to 35°F. Double temperature with valve control as option.

#### Temperature Equalized

Double vertical finned evaporator. Product holding / display area is fan ventilated back to front air flow system to ensure equalized consistent temperature.

### OPTIONS

#### CONTAINERS

Stainless Steel pan. Dim. 1' 2" x 6" or 10" x 5"H.

#### CASTORS

Pivoting castors (2 with brake)

#### CONDENSING SYSTEM

Water cooled condensing system.  
 Remote condensing unit;

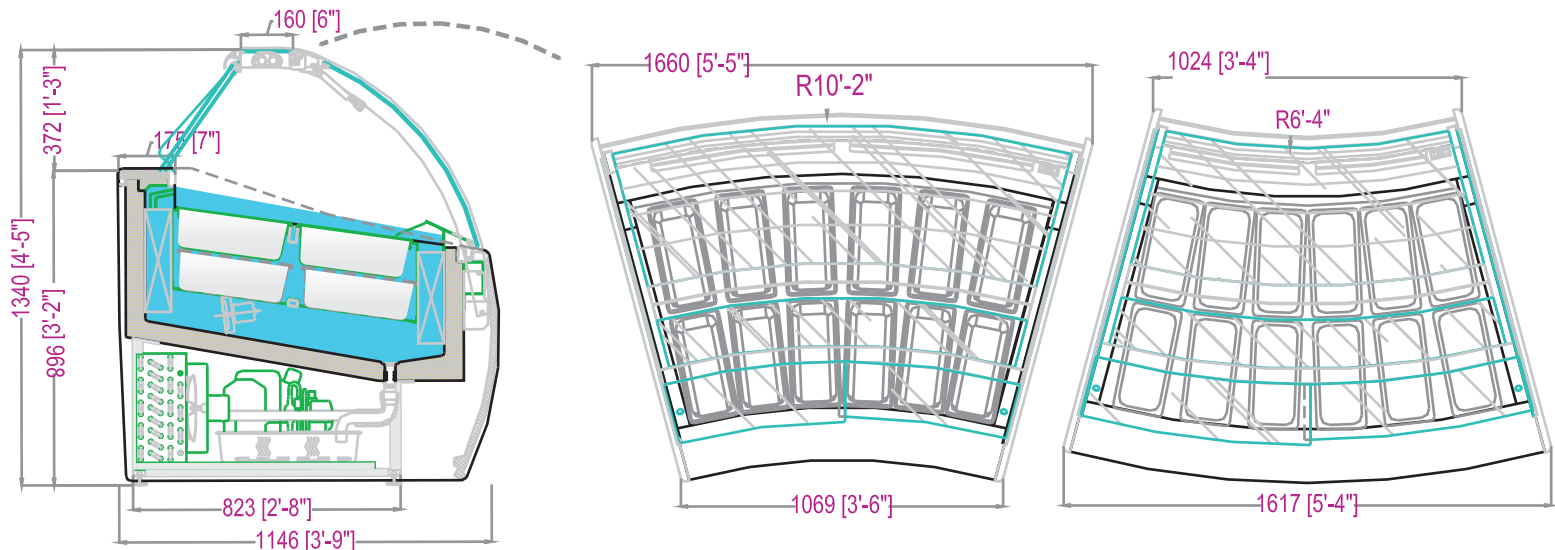
#### EVAPORATION SYSTEM

Electric heated condensate pan

#### PACKAGING

Reinforced wood crate

# SPEC SHEET



SPACE 2 GEL Cross Section

## KEY INFORMATION

TECHNICAL FEATURES		12	18	24 / 12+12	AE 30°	AI 30°
External dimensions SP2 (lxdxh) <sup>#</sup>	inches	3' 11" x 3' 9" x 4' 5"	5' 7" x 3' 9" x 4' 5"	7' 10" x 3' 9" x 4' 5"	5' 4" x 3' 9" x 4' 5"	5' 4" x 3' 9" x 4' 5"
Crated dimensions SP 2 (lxdxh) <sup>#</sup>	inches	4' 7" x 4' 6" x 5'	6' 5" x 4' 6" x 5'	8' 5" x 4' 6" x 5'	6' x 4' 6" x 5'	6' x 4' 6" x 5'
Number of containers (5 liters)	N°	12 + 12S	18 + 18S	24 + 24S	12 + 12S	12 + 12S
Refrigeration	type	Fan Ventilated	Fan Ventilated	Fan Ventilated	Fan Ventilated	Fan Ventilated
Operating temperature	F°	0	0	0	0	0
Compressor	type - N°	SemiHermetic - 1	SemiHermetic - 1	SemiHermetic - 1	SemiHermetic - 1	SemiHermetic - 1
Compressor (Pw H* - pw)	W - HP	800 - 0,6	1300 - 1,8	1500 - 2,0	1200 - 1,5	1200 - 1,5
Power supply	V-Ph-Hz	208-220 / 3 / 60	208-220 / 3 / 60	208-220 / 3 / 60	220 / 3 / 60	220 / 3 / 60
Electrical input (standard)	W-A	1650 - 5,0	2200 - 7,0	2800 - 9,0	2200 - 6,8	2200 - 6,8
Defrost	mode / type	Auto / Reverse Cycle	Auto / Reverse Cycle	Auto / Reverse Cycle	Auto / Reverse Cycle	Auto / Reverse Cycle
Climatic class	N°	4	4	4	4	4
Operating conditions	F° - %HR	86 / 55	86 / 55	86 / 55	86 / 55	86 / 55
Refrigerant	type	R404A	R404A	R404A	R404A	R404A
Net weight	Lb	568	778	817 / 1086	650	650
Crated weight	Lb	854	1190	1270 / 1530	959	959

The company reserves the right to make modifications to the products without prior notice.

\* ASHRAE 32 condition

# With Aesthetic panels

**U.S.A. Distributor**



UpperMidwestGourmet.com  
 1901 Traffic Street NE  
 Minneapolis MN 55413  
 612.728.7208

**CIAM S.p.A.**