

For difficult climatic conditions



MILLENNIUM SP



MILLENNIUM SP 16
panel FANTASY AD2

MILLENNIUM SP with its innovative design and tilted display area promotes the display and eye appeal of gelato. Cleaning of the display area and replacement of containers are extremely easy and safe thanks to its tempered lifting glass front.

- UL/NSF Approved
- Models available: 12, 16, 18, 20, 24, 12+12
- Climatic class 4+ (+95°F / 70% R.H.)
- High capacity compressor
- Reverse cycle defrosting
- Curved lift up tempered glass front
- Energy efficient single pane glass
- Lighted canopy
- Back lit flavor display
- Spring activated night curtain
- Display area in stainless steel AISI 304
- Electronic control board
- 60 mm thick polyurethane insulation



MILLENNIUM SP

Special Performance professional gelato cabinet with ventilated refrigeration and tilted gelato display area



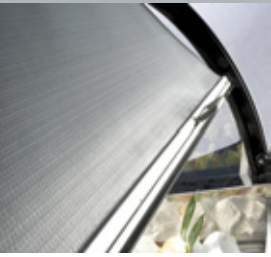
MILLENNIUM SP 18
panel IL GELATO



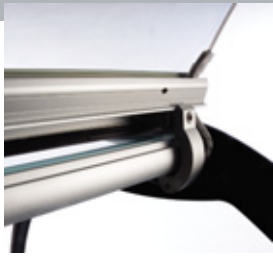
your visible value

new

MILLENNIUM SP



Spring activated night curtain



Openable pyrolytic glass with hydraulic pistons



Scoop-washer



Electronic control board

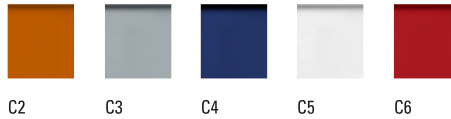
Option

- Cone holder
- Scoop-washer with water tap and console
- S/S pan 5 lt (0,176 cu Ft.)
- S/S pan 7 lt (0,247 cu Ft.)
- S/S pan 10 lt (0,353 cu Ft.)
- S/S pan 12 lt (0,424 cu Ft.)
- S/S tray
- Caster kit

Front panels

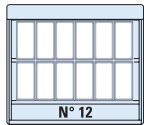


Available colours

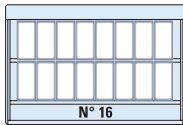


Containers composition

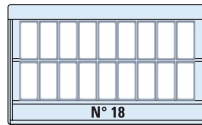
0,176 and 0,247 cu. Ft



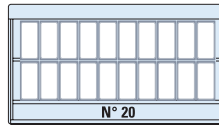
MOD. 12



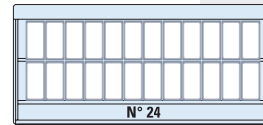
MOD. 16



MOD. 18

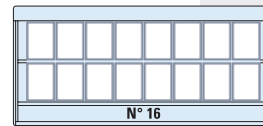
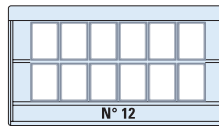
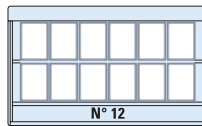
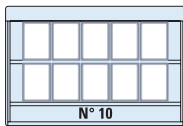
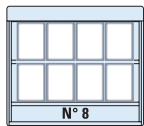


MOD. 20



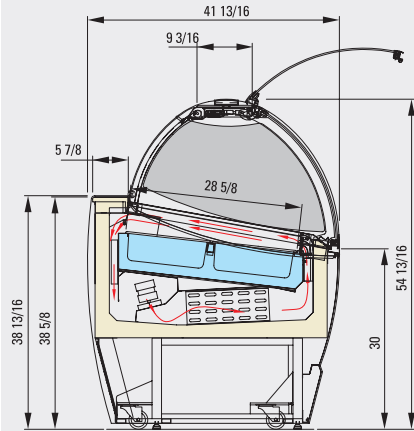
MOD. 24, 12+12

0,176 cu. Ft. (5 lt)
0,247 cu. Ft. (7 lt)



0,176 cu. Ft. (5 lt)
0,353 cu. Ft. (10 lt)
0,424 cu. Ft. (12 lt)

0,353 and 0,424 cu. Ft



Technical features

	SP 12	SP 16	SP 18	SP 20	SP 24	SP 12+12
Dimensions inch. :						
Length	45 3/16 (1148 mm)	59 3/8 (1508 mm)	66 1/16 (1678 mm)	72 3/4 (1848 mm)	86 1/8 (2188 mm)	86 1/8 (2188 mm)
Depth	41 13/16 (1062 mm)	41 13/16 (1062 mm)	41 13/16 (1062 mm)	41 13/16 (1062 mm)	41 13/16 (1062 mm)	41 13/16 (1062 mm)
Height	54 13/16 (1392 mm)	54 13/16 (1392 mm)	54 13/16 (1392 mm)	54 13/16 (1392 mm)	54 13/16 (1392 mm)	54 13/16 (1392 mm)
Containers display capacity 0,176 and 0,247 cu. Ft	12	16	18	20	24	24
Containers display capacity 0,353 and 0,424 cu. Ft	8	10	12	12	16	16
Product temperature °F	3 (-16°C) / 7 (-14°C)	3 (-16°C) / 7 (-14°C)	3 (-16°C) / 7 (-14°C)	3 (-16°C) / 7 (-14°C)	3 (-16°C) / 7 (-14°C)	3 (-16°C) / 7 (-14°C)
Refrigeration	ventilated	ventilated	ventilated	ventilated	ventilated	ventilated
Defrosting	reversed cycle	reversed cycle	reversed cycle	reversed cycle	reversed cycle	reversed cycle
Climatic class N° / °F / % R.H.	4+ / 95 / 70	4+ / 95 / 70	4+ / 95 / 70	4+ / 95 / 70	4+ / 95 / 70	4+ / 95 / 70
Voltage / Hz / Phase	220 / 60 / 1	220 / 60 / 1	220 / 60 / 1	220 / 60 / 1	220 / 60 / 1	220 / 60 / 1
Electrical input (standard) W / A	1250 / 6,2	1750 / 8,0	1750 / 8,0	2100 / 10,6	2100 / 10,6	2100 / 10,6
Electrical input (defrosting) W / A	2500 / 12,0	3200 / 14,9	3200 / 14,9	4700 / 21,4	4700 / 21,4	4700 / 21,4
Net weight lbs	518 (235 kg)	668 (303 kg)	728 (330 kg)	767 (348 kg)	963 (437 kg)	1036 (470 kg)

C. 1000-9007

Due to the quality advancement programmes and continuous scientific research ISA reserves the right to modify any technical specifications without notice

For more information call:

West Coast: Taylor Freezers of California
800-927-7704 - lcapalbo@taylorfreezers.com

East Coast: Taylor Freezers of New England
800-245-4002 - edherbert@taylornewengland.com



Sistema di Qualità
ISO 9001:2000

Cert. CISQ/CSQ 9108JSA 1

Sistema di Qualità
ISO 14001:2004

Cert. CISQ/ECO ISO 9191JSA 3

ISA S.p.A. Via del Lavoro, 5
06083 Bastia Umbra PG - ITALY

tel +39 075 80171

fax +39 075 8000900

www.isaitaly.com



your visible value