

Millennium SP

Grandi prestazioni e nuovo design per **MILLENNIUM Special Performance Classe Climatica 4+**, vetrina gelato professionale a refrigerazione ventilata per l'esposizione di gelato sfuso con vasca espositiva inclinata e vetri curvi apribili, può essere fornita con predisposizione per unità condensatrice Remota EXC o completa di unità a bordo con condensazione ad Aria A.

*New design for **MILLENNIUM Special Performance, Climatic Class 4+**, professional ice cream cabinet with ventilated refrigeration with slanting display area and curved lift up glass, it can be set-up for Remote units EXC or complete of internal condensing unit Air cooled A.*

MODELLO - MODEL

SP 12

SP 16

SP 18

SP 20

SP 24

SP 12 + 12



new MILLENNIUM SP 20

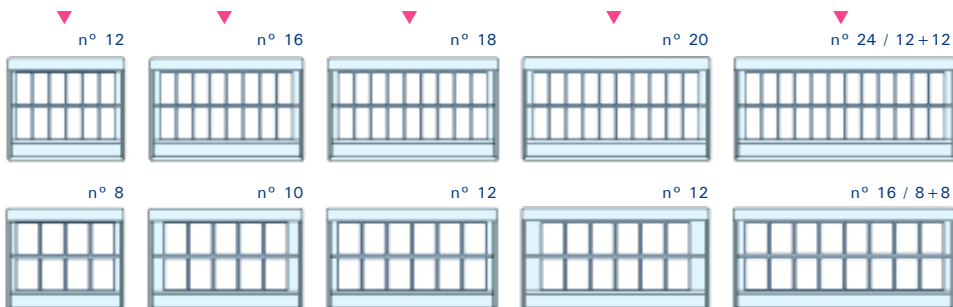
ACCESSORI - OPTIONAL

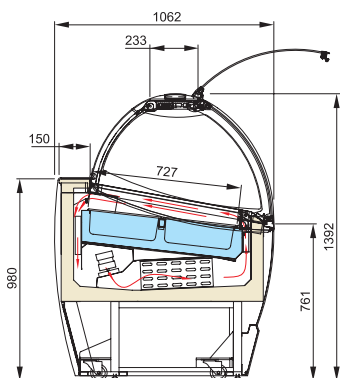
Portaconi completo	Cone holder
Lavaporzatore rub. e cons. port. DX	Scoop washer ,water tap,consol. DX
Lavaporzatore rub. e cons. port. SX	Scoop washer,water tap,consol. SX
Vaschettainoxlt5 (360x165x120H)	S/S container lt 5 (360x165x120H)
Vaschettainoxlt5 (360x250x80H)	S/S container lt 5 (360x250x80H)
Vaschettainoxlt7 (360x165x150H)	S/S container lt 7 (360x165x150H)
Vaschettainoxlt10 (360x250x120H)	S/S container lt 10 (360x250x120H)
Vaschettainoxlt12 (360x250x150H)	S/S container lt 12 (360x250x150H)
Vassoio inox V1 (33x69x10) 2x2 vas. lt 5	S/S tray V1 (33x69x10) 2x3 lt 5
Vassoio inox V2 (49,5x69x10) 2x3 vas. lt 5	S/S tray V2 (49,5x69x10) 2x3 lt 5
Kit ruote	Kit wheels
Pannello PM_01 (12)	Panel PM_01 (12)
Pannello PM_01 (16)	Panel PM_01 (16)
Pannello PM_01 (18)	Panel PM_01 (18)
Pannello PM_01 (20)	Panel PM_01 (20)
Pannello PM_01 (24/12 + 12)	Panel PM_01 (24/12 + 12)
Pannello PM_02-PM_AD (12)	PanelPM_02-PM_AD(12)
Pannello PM_02-PM_AD (16)	PanelPM_02-PM_AD(16)
Pannello PM_02-PM_AD (18)	PanelPM_02-PM_AD(18)
Pannello PM_02-PM_AD (20)	PanelPM_02-PM_AD(20)
Pannello PM_02-PM_AD (24/12 + 12)	PanelPM_02-PM_AD(24/12 + 12)

Composizione vaschette - Containers composition

▼ Lato operatore - Service side

mod. 12 mod. 16 mod. 18 mod. 20 mod. 24 / 12 + 12


 It 5 (360x165x120H)
 It 7 (360x165x150H)

 It 5 (360x250x80H)
 It 10 (360x250x120H)
 It 12 (360x250x150H)

Pannelli frontali - Front panels


PM_01



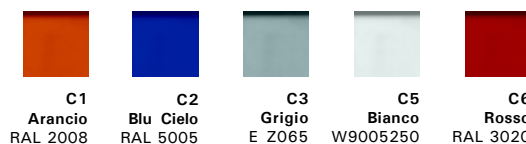
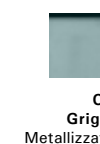
PM_02

Pannello con adesivo - Panel with front sticker


PM_AD1



PM_AD2

Colore frontali - Front panels colours

Colore fianchi std - Side panels std

Caratteristiche tecniche - Technical features

Caratteristiche tecniche - Technical features			SP 12 A	SP 16 A	SP 18 A	SP 20 A	SP 24 A	SP 12 + 12 A
Dimensioni esterne (LxDxH)	External dimensions (LxDxH)	mm	1148x1062x1392	1508x1062x1392	1678x1062x1392	1848x1062x1392	2188x1062x1392	2188x1062x1392
Refrigerazione	Refrigeration		Refrigerazione Ventilata / Ventilated Refrigeration					
Capacità (lorda/netta)	Capacity (gross/net)	lt	630 / 118	870 / 160	970 / 181	1080 / 201	1300 / 241	1300 / 241
Temperatura prodotto	Product temperature	°C	-16 / -14					
Sbrinamento	Defrosting		Inversione di ciclo / Cycle inversion					
Classe climatica di funzionamento	Operating climatic class	N°/°C/RH	4+ / 35 / 70					
Alimentazione	Supply	V/ph/Hz	230 / 1 / 50					
Assorbimento elettrico (a regime)	Electrical input (standard)	W/A	1350 / 6.7	1750 / 7.8	1770 / 7.8	2150 / 11.2	2160 / 11	2160 / 11.3
Assorbimento elettrico (in sbrinamento)	Electrical input (defrosting)	W/A	3300 / 15	4670 / 22	4700 / 22	6000 / 25.8	6010 / 25.8	6540 / 28.7
Peso netto	Net weight	kg	235	303	330	348	437	470