

# Maxima

Vetrina gelato professionale a refrigerazione ventilata con vasca espositiva inclinata e vetro curvo temprato frontale ribaltabile, può essere fornita con predisposizione per unità condensatrice Remota EXC o completa di unità a bordo con condensazione ad Aria A.

*Professional ice cream cabinet with ventilated refrigeration, slanting display unit and curved tempered tilting front glass, it can be set-up for Remote units EXC or complete of internal condensing unit Air cooled A.*



MAXIMA 12

## MODELLO - MODEL





12

18

24

AE 45°

## Colori disponibili - Available colours

			
M3 Grigio RAL 9006	M5 Bianco RAL 9016	M6 Arancio RAL 2008	M7 Blu Cielo RAL 5005

## ACCESSORI - OPTIONAL

Portaconi completo	Cone holder
Lavaporzionatore vaschetta inox	Scoop washer with s/s container
Lavaporzionatore vaschetta plastica	Scoop washer with plastic container
Vaschetta inox lt 5 (360x165x120H)	S/S container 5 lt (360x165x120H)
Vaschetta inox lt 4,75 (260x157x170H)	S/S container 4,75 lt (260x157x170H)
Kit supporto vaschette lt 5 (12)	Container supports lt 5 (12)
Kit supporto vaschette lt 5 (18)	Container supports lt 5 (18)
Kit supporto vaschette lt 5 (24)	Container supports lt 5 (24)

## Composizione vaschette - Containers composition

▼ Lato operatore - Service side

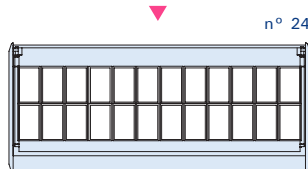
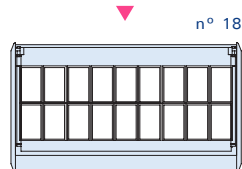
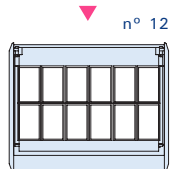
mod. 12

mod. 18

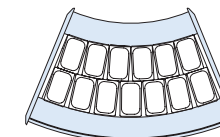
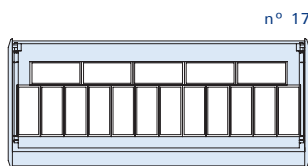
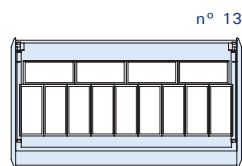
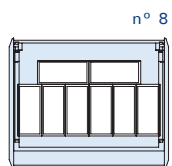
mod. 24



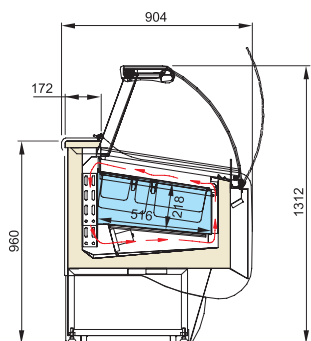
mod. AE 45°



It 4,75 (260x157x170H)


 It 4,75  
(260x157x170H)


It 5 (360x165x120H)



Caratteristiche tecniche - Technical features			12 A	18 A	24 A
Dimensioni esterne (LxDxH)	External dimensions (LxDxH)	mm	1110 x 904 x 1312	1605 x 904 x 1312	2100 x 904 x 1312
Refrigerazione	Refrigeration		Refrigerazione Ventilata / Ventilated Refrigeration		
Capacità (lorda/netta)	Capacity (gross/net)	lt	360 / 115	570 / 235	750 / 315
Temperatura prodotto	Product temperature	°C	-16 / -14		
Sbrinamento	Defrosting		Gas caldo / Hot gas		
Classe climatica di funzionamento	Operating climatic class	N°/°C/RH	4 / 30 / 55		
Alimentazione	Supply	V/ph/Hz	230 / 1 / 50		
Assorbimento elettrico (a regime)	Electrical input (standard)	W/A	790 / 3.8	1350 / 6.5	1600 / 7.7
Assorbimento elettrico (in sbrinamento)	Electrical input (defrosting)	W/A	1520 / 7.3	2470 / 12.2	2600 / 12.9
Peso netto	Net weight	kg	220	300	408