

VB 250



VB Series



VB 250

Produttore automatico di ghiaccio in cubetti - sistema evaporatore verticale.

Il ghiaccio prodotto cade nel contenitore di raccolta ghiaccio nella forma di piccoli cubetti piatti del peso di circa 7g. Particolarmente adatto ai fast-food e per la miscela di bevande gassate e long-drink.

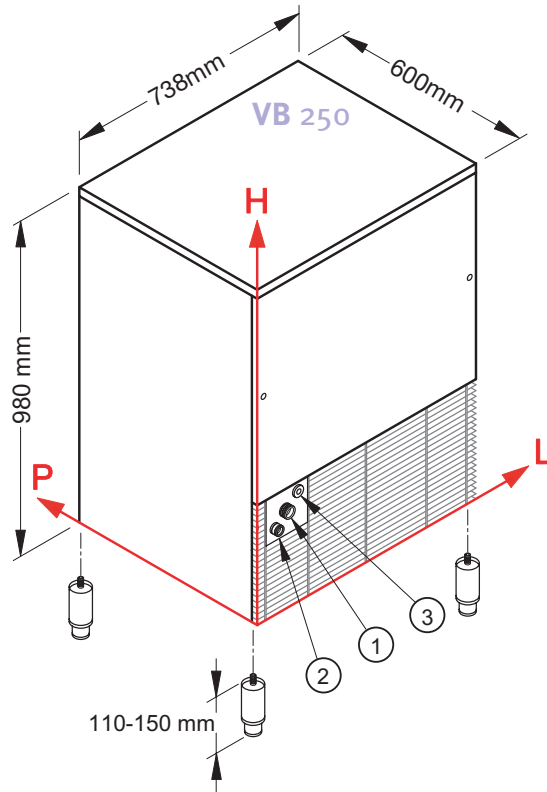
Automatic ice cube maker - vertical evaporator system.




The ice produced drops into the ice collection bin in the shape of little flat ice cubes of about 7 g weight. It is a particularly suitable for fast-food and for carbonate beverages and long-drinks pouring.



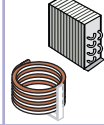



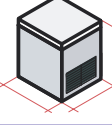


Machines à glaçons - système à évaporateur vertical.

Le glace produite tombe dans la réserve avec sa forme de petits glaçons plats et avec son poids de 7 g. Spécialement indiqué pour les fast-food et pour le débit des boissons gazeuses et long-drink.





	1 			2 			3 		
	L	H	Ø	L	H	Ø	L	H	Ø
VB 250	116	245	3/4"	54	200	24mm	161	281	-

VB 250	Produzione in 24 h, sino a: Production in 24 h till: Production en 24 h jusqu'à:	Capacità contenitore Storage capacity Reserve	Raffreddamento Cooling System Condenseur	Tipo di cubetto Kind of cube Type de glaçon	Refrigerante Refrigerant Fluide réfrigérant	Voltage Standard Standard Voltage Tension standard	Potenza assorbita Input power Puissance absorbée	Consumo acqua (l/kg) Water consumption (l/kg) Consommation d'eau (l/kg)	Dimensioni (LxPxH) Sizes (MxDxH) Dimension (LXPXH)	Dimensioni con imballo (LxPxH) Sizes with packing (MxDxH) Dimension (avec emballage) (LXPXH)	Peso netto/loro Weight net/gross Poids net/brut
						V/Hz	W				
	105 Kg	35 kg circa 5000	A W	7 g	R404A	220-240/1/50	850 W	A 2,5 W 14,2	mm 738x600x980	mm 780x640x1085	75/85 Kg


Finitura: acciaio inox 18/8, scotch brite - Finishing: 18/8 stainless steel, scotch brite - Carrosserie: inox 18/8, scotch brite.






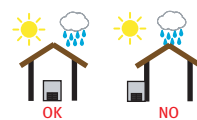
UNI EN ISO 9001
Cert. N. 9130.BRE2



Condizioni
Conditions
Conditions


+21°C +15°C 7 g
Watt + 43°C (230/1/50)

			V / Hz	
Minimum	+10 °C	+3 °C	-10%	1bar (14psi)
Maximum	+43 °C	+32 °C	+10%	6bar (84psi)



www.bremaice.it
info@bremaice.it