

CB 184



CB Series



CB 184



CB 184



CB 184



Produttori automatici di ghiaccio in cubetti - sistema a spruzzo.

Cubetti di qualità: compatti, freddi e cristallini. Per le sue ridotte dimensioni e la sua estetica può essere inserito in ogni arredamento.

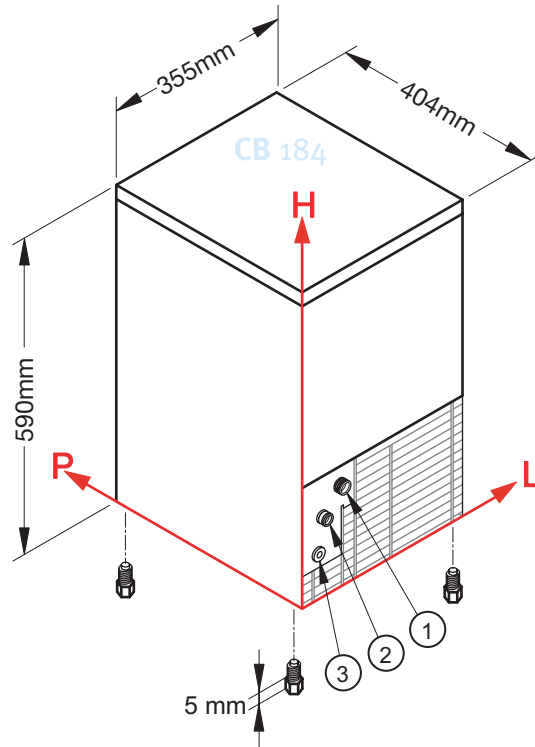
Automatic ice cube maker - spray system.




Quality cubes: compact, cold and crystalline. For its small size and pleasant appearance it fits any furnishings.



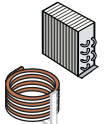



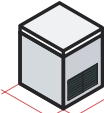




Machines à glaçons - système à projection d'eau.

Cubes de qualité: compacts et cristallins. Grâce à ses dimensions réduites et à son esthétique il peut être inséré dans n'importe quel meuble.





	1 			2 			3 		
	L	H	Ø	L	H	Ø	L	H	Ø
CB 184	88	184	3/4"	45	138	24mm	41	73	-

	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	Voltaggio 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 (WxDxH) Dimension (LXPXH)	Dimensioni con imballo (LxPxH) Sizes with packing (WxDxH) Dimension (avec emballage) (LXPXH)	Peso netto/lordo Weight net/gross Poids net/brut
CB 184						V/Hz	W				
	21 Kg	4 kg circa 310	A W	D - 13g	R404A	220-240/1/50	320 W	A 4,5 W 20	mm 355x404x590	mm 400x470x705	28/31 Kg
Finitura - Finishing - Carrosserie				ABS				acciaio inox 18/8 18/8 stainless steel inox 18/8			



Condizioni
Conditions
Conditions



V / Hz



UNI EN ISO 9001
Cert. N. 9130.BRE2



Watt + 43°C  (230/1/50)

Minimum +10 °C

+3 °C

-10%

1bar (14psi)

Maximum +43 °C

+32 °C

+10%

6bar (84psi)



www.bremaice.it
info@bremaice.it