

ICE FINGER 28/35



IMF Series



IMF ice finger 28



IMF ice finger 35

Produttori automatici di ghiaccio in cubetti cavi - sistema paletta.

Il sistema di ribaltamento della vaschetta caduta ghiaccio è brevettato e ci permette di affermare che il nostro sistema di produzione di questo tipo di ghiaccio è molto affidabile.

Automatic ice cube maker producing hollow cubes - paddle system.

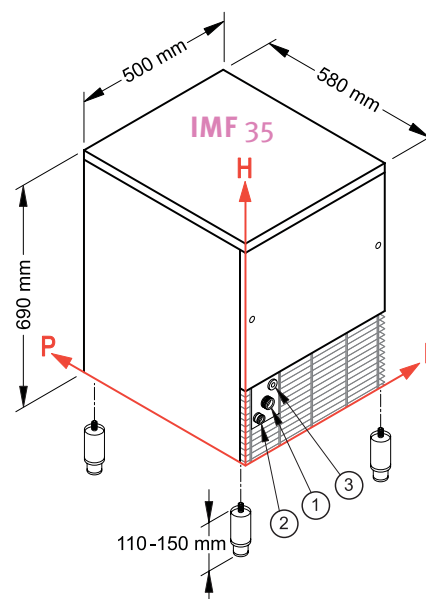
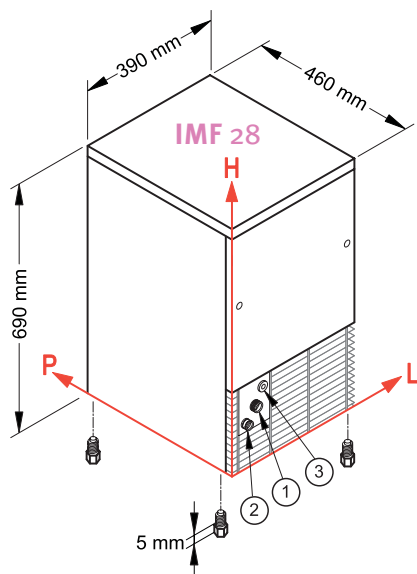
The ice collection tray's tipping system is patented and enables us to affirm the high level of reliability of this particular ice making system.

Machines à glaçons - système à doigts.

Le système de basculement du bac de récupération de glace est breveté, nous permettant ainsi d'affirmer que notre système de production est très fiable et d'un entretien facile.

IMF Series

IMF 28 / IMF 35



	1			2			3		
	L	H	Ø	L	H	Ø	L	H	Ø
IMF 28	111	175	3/4"	49	130	24mm	156	211	-
IMF 35	111	196	3/4"	49	151	24mm	156	232	-

	Produzione in 24 h, sino a Production in 24 h, till Production en 24 h, jusqu'à	Capacità contenitore Storage capacity Réserve	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
IMF 28	 25 Kg	 8 Kg	 A / W	 A - 20g	 R404A	V/Hz 220-240 V~ 50 Hz	W 310 W	 A 4,5 W 15,5	 mm 390x460x690	 mm 440x510x855	 38/45 Kg
IMF 35	 32 Kg	 15 Kg	 A / W	 A - 20g	 R404A	V/Hz 220-240 V~ 50 Hz	W 310 W	 A 4,4 W 13,3	 mm 500x580x690	 mm 550x630x860	 47/55 Kg

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



Condizioni
Conditions / Conditions

+21°C	+15°C	20g

Watt + 43°C (230/50)

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



www.bremaice.it
info@bremaice.it