



## Modular ice cube maker (fast food)

### Main Features

#### FABRICADOR:

- ▶ Finished in AISI 304 Stainless Steel.
- ▶ Automatic ice cube makers in the shape of a pyramidal trunk.
- ▶ Door in stainless steel in mod. FCV 30 A / W.
- ▶ Type of refrigeration: by water or by air.
- ▶ **FCV 30** (Compact maker); the ice produced falls in the internal tank of the machine in the form of flat cubes with an approximate weight of 7 g.
- ▶ **FCV 40, 50 y 100** (Modular manufacturer); No internal deposit of ice collection. Can be coupled to these manufacturers Bin or Double Roller Bin tanks (available in different models).

- ▶ Cubes with pyramidal trunk shape with weight approximately 7g.
- ▶ Cubes adaptable to any shape of glass.

- ▶ **DOBLE ROLLER BIN 100:** Frame in stainless steel AISI 304 on which they rest: the intermediate deposit for the ice collection in the absence of the car and the ice maker.





#### DEPÓSITO:

- ▶ Bin and Double Roller Bin are ice collection tanks that are attached to small cube manufacturers.
- ▶ **BIN 25PE:** Stamped in polyethylene suitable for contact with food.
- ▶ **BIN 20 y 35:** Structure in stainless steel AISI 304 and interior part made of polyethylene.



DOBLE ROLLER BIN 100

### Technical Features

Maker Model	Output (kg / 24h)	Tank (kg)	Size (mm)	Power (W)	Refrigerat Type	Weight of the cube (g)	Net Weight (kg)	Price (€)
FCV 30 A FCV 30 W	105	35	738x600x980*	850	Air Water	7	75	
FCV 40 A FCV 40 W	140	-	540x544x707	1400	Air Water	7	85	
FCV 50 A FCV 50 W	200	-	770x550x805	1600	Air Water	7	90	
FCV 100 A FCV 100 W	400	-	770x550x805	3000	Air Water	7	113	

Tank Model	Compatible Maker	Reserve capacity (kg)	Cart capac. (kg x n° carts)	Size (mm)	Net Weight (kg)	Price (€)
BIN 20	FCV 40 / 50 / 100	200	-	870x790x1.000*	74	
BIN 25PE	FCV 40 / 50 / 100	240	-	942x795x1053**	61	
BIN 35	FCV 50 / 100	350	-	1.250x795x1000*	105	
Doble Roller BIN 100	FCV 50 / 100	50	108 x 2	1560x1060x1484	135	

\* Height indicated without legs, if desired with legs add 150 mm.

\*\* Height indicated without legs, if you want with legs add 100 mm.