

TECHNICAL DATA SHEET Mod. CS 60.40-CS 80.40-CS 90.60-CS 130.75

FULL ICE CUBE: High density full ice cube, crystal-clear and pure. Suitable for the long-lasting cooling of any drink, without water it down, for any use.

HORIZONTAL EVAPORATOR, SPRAY SYSTEM: The horizontal evaporator consists in conic copper cups faces down. The pump raises the water under pressure, which is sprayed to the evaporators thaks to the sprayers. The ice cubes are formed inside each cup and thanks to the hot gas they will fall down into the tank.

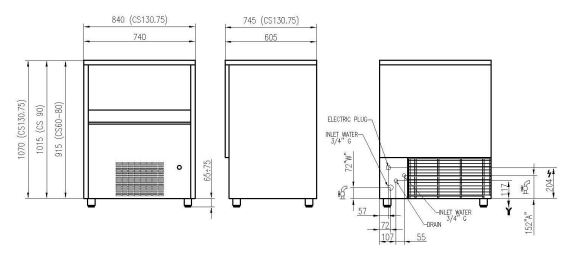
BACK COUNTER: Medium and large machines to be fitted in the work area, on the back of the bars, elegant to be shown. The big production is a real advantage when the need of ice is necessary in a short period, p.e. in big bars, discos, music clubs, big restaurants and hotels. The machines have a maximum width of 90 cm and thanks to the maximum height of 120 cm and the good top panel (74x60 cm or 84x74 cm), they can be used as a desk for work or to place light things, with no waste of space. All models are for "tropical use": they can produce ice even at a room temperature of 43°C and water temperature of 32°C.





36 gr FULL ICE CUBE





	CS 60.40	CS 80.40	CS 90.60	CS 130.75
Control system	M	M	М	M
Cooling system	A/W	A/W	A/W	A/W
Production in 24 h	60 kg Up to 1667cubes	80 kg Up to 2222 cubes	90 kg Up to 2500 cubes	130 kg Up to 3611 cubes
Production per cycle	36 ice cubes	36 ice cubes	36 ice cubes	60 ice cubes
Storage capacity	40 kg Approx 1111 cubes	40 kg Approx 1111 cubes	60 kg Approx 1667 cubes	75 kg Approx 2083 cubes

Voltage Standard	230 V ~ 50Hz	230 V ~ 50Hz	230 V~- 50Hz	230 V ~ 50Hz
Power consumption	780 W	1050 W	1200 W	1250 W
Type of Refrigerant	R 452 A	R 452 A	R 452 A	R 452 A
Dimensions (WxDxH)	740x605x915 mm	740x605x915 mm	740x605x1015 mm	840x745x1070 mm
Feet	40-50 mm	40-50 mm	40-50 mm	40-50 mm
Net Weight	72 kg	79 kg	82 kg	107 kg

Packing dimensions (WxDxH)	810x670x1080 mm	810x670x1080 mm	810x670x1180 mm	920x810x1240 mm
Gross weight	81 kg	88 kg	91 kg	121,5kg

M= Mechanical control

W = Water cooled

A = Air cooled

WATER-TEMPERATURE

15°C	100%	100%	80%	70%	65%
25°C	90%	100%	70%	60%	60%
32°C	80%	70%	60%	55%	55%
38°C	70%	65%	60%	55%	50%

AMBIENT-TEMPERATURE



