

Porkka Ice Cube Machines



The exterior surface of the ice cube machine and access doors of the ice cube storage bins are made of stainless sheet steel. The smallest JOY 18 model is the exception to this, using instead white sheet steel on its exterior surfaces and doors. The ventilation grille on models KL 31 and KL 41, which are designed to fit in narrow spaces with no room for a condensation air layer, is located at the front of the unit.

Ice cubes are made with a spray system. Cubes are automatically made in intervals and are released from the forms quickly, using an energy-saving convection melting device. The unit's freezing apparatus is air cooled in the standard model range or, if desired, water cooled units can also be made to order. The ice cube machine units have a built-in cleaning system, which can be activated whenever necessary.

JOY, KL and KV Ice Cube Machines

KL models produce loose, round ice cubes, 27 x 32 mm (spray system: each cube is made in its own form). KV models produce square ice cubes, 25 x 25 x 25 mm (form system: all ice cubes are made in a single form).

Model	Exterior dimensions w, d, h / h adjustable feet (mm)	Capacity (kg/day) / storage bin (kg)	Power 230 V
Fixed storage bin:			
JOY 18 white	345, 460, 587 / 612	18 / 6,5	290 W
KL 21	345, 460, 587 / 612	19 / 6,5	290 W
KL 31	417, 534, 654 / 679	28 / 11	420 W
KL 41	495, 560, 700 / 840	39 / 17	455 W
KL 51	495, 560, 700 / 940	50 / 20	475 W
KL 71	680, 560, 890 / 1030	70 / 30	730 W
KL 101	680, 560, 890 / 1030	88 / 30	900 W
KL 131	1002, 560, 920 / 1060	125 / 50	1200 W
KL 151	1002, 560, 920 / 1060	145 / 50	1350 W

Without storage bin:			
KL 171	960, 640, 484	150	1500 W
KL 301	960, 640, 774	260	2400 W
KV 190	750, 625, 560	180	1300 W
KV 270	750, 625, 560	270	1500 W

Storage bins		
B 150	890, 845, 775	150 kg
B 250	1200, 845, 775	250 kg
Covers for above		
BK 150 (KL)	890, 625, 10	
BK 250 (KL)	1200, 625, 10	
BV 150 (KV)	890, 625, 35	
BV 250 (KV)	1200, 625, 35	
Ice transfer chute:	For the top unit of KV models when 2 units are stacked	