



KL Series Automatic Ice Cube Machines

Porkka Automatic Ice Making Machines produce hard, crystal clear ice cubes that are long lasting in drinks. They are ideal for use in hotels, restaurants, cafes and nightclubs where drinks are made much more attractive giving greater customer satisfaction.





KL Series Automatic Ice Cube Machines

Continued development allows Porkka Ice Machines to produce ice as economically as possible, the positive spray method uses the minimum of water and electrical power to produce round, clear ice cubes that last well in the glass.



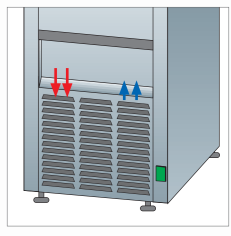


Features

- Bodywork made from stainless steel grade AISI 304
- One piece insulated and moulded food safe ABS plastic storage bin
- Spray system for cristal clear, hygienic and long lasting ice cubes
- Fully automatic production system
- All models equipped with cleaning system
- All parts for cleaning are accessible without use of tools
- Bin thermostat to control production when bin is full

Optional Features

- Front ventilation for models KL 32 & KL 42
- Voltage 230V/60Hz or 115V/60Hz
- Water cooled condenser



Optional front ventilation







KL32



Specifications

	KL22 (E)					
Air cooled/Water cooled	А	W	A	W	А	W
Production Kg/24h	24	25	30	31	40	42
Width (mm)	345		417		495	
Depth (mm)	460		531		560	
Height (mm) (feet)	587 + (25)		654 + (25)		700 + (140)	
Cubes produced (24h)	1050	1110	1550 1610		2160	2270
Bin Storage (Kg)	6.5		11		17	
Connection Power (kW)	0.29		0.42		0.455	
Voltage	230V/50Hz		230V/50Hz		230V/50Hz	
Gross Weight (kg)	:	36	50		59	

(E) = available with R290 refrigerant













	KL52 (E)		KL7	KL72 (E)		2 (E)
Air cooled/Water cooled	А	W	A	W	A	W
Production Kg/24h	50	52	70	72	88	90
Width (mm)	495		6	680		30
Depth (mm)	560		560		560	
Height (mm) (feet)	800 + (140)		890 + (140)		890 + (140)	
Cubes produced (24h)	2770	2880	3880	4000	4880	5000
Bin Storage (Kg)	20		30		45	
Connection Power (kW)	0.475		0.	0.73		.9
Voltage	230V/50Hz		230V/50Hz		230V/50Hz	
Gross Weight (kg)	6	51		78		1

(E) = available with R290 refrigerant





Specifications

				KL152		
Air cooled/Water cooled	А	W	A	W		
Production Kg/24h	125	127	145	147		
Width (mm)	10	002	1002			
Depth (mm)	5	60	560			
Height (mm) (feet)	920 +	920 + (140)		920 + (140)		
Cubes produced (24h)	6940	7050	8050 8160			
Bin Storage (Kg)	Ē	50	68			
Connection Power (kW)	1	1.2		1.35		
Voltage	230V/50Hz		230V/50Hz			
Gross Weight (kg)	1	13	113			





Specifications

	KL172	KL302		
Air cooled/Water cooled	A W	A W		
Production Kg/24h	145 152	260 262		
Width (mm)	960	960		
Depth (mm)	640	640		
Height (mm)	484	774		
Cubes produced (24h)	8330 8440	14440 14550		
Bin Storage (Kg)	-	-		
Connection Power (kW)	1.5	2.4		
Voltage	230V/50Hz	230V/50Hz		
Gross Weight (kg)	116	166		





Specifications

Width (mm)	960	Essential for operation	1200	Essential for operation
Depth (mm)	845	-	845	-
Height (mm) (feet)	768 + (140)	-	768 + (140)	-
Bin Storage (Kg)	150	-	250	-
Gross Weight (kg)	63	12	84	12

2





KF KFP Series Automatic Flake Ice Machines



Porkka Automatic Flake Ice Machines

produce a dry free-flowing flake ice that is

ideal for salad bar displays, cooling of white

PORKKA Hotel Restauran Catering

KF KFP Series Automatic Flake Ice Machines

Porkka ice flakers produce ice flakes that are dry and compact, this allows the ice to remain free flowing for easy use even after long storage periods.

The ice is ideal for use in restaurants, hotels and for salad bars, food displays and cocktails.

Built using the most up to date technology Porkka ice flakers are designed to produce ice year after year, quietly and efficiently.

Features

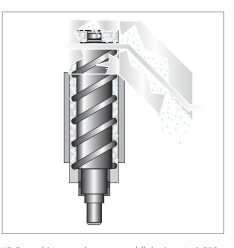
- Bodywork made from stainless steel grade AISI 304
- One piece insulated and moulded food safe ABS plastic storage bin
- Ice produced using a vertical evaporator with endless screw
- Belt driven gearbox
- Bin thermostat (models with integrated storage bins)
- Electronic eye sensor (models without integrated bins)

Optional Features

- Front ventilation for model KF 75
- Water cooled condenser
- Voltage 230V/60Hz or 115V/60Hz



KF machines produce flake ice using the Auger method. Tried and tested over the years these machines produce quality flake ice at competitive prices.



KF-P machines produce pressed flake ice at -0.5°C. This is a drier ice which lasts longer on display and is preferred in some processes.







KF85 (E) KFP85 (E)



Specifications

	KEAE (E)		VEOF (E)	VEOF (F) (VEDOF (F)		KF145 (E)/KFP145 (E)	
	KF45 (E)		KF85 (E),	KF85 (E)/KFP85 (E)		KFP 145 (E)	
Air cooled/Water cooled	A	W	A	W	Α	W	
Production Kg/24h - KF	40	42	80	83	135	141	
Production Kg/24h - KFP			75	78	120	125	
Width (mm)	345		485		680		
Depth (mm)	520		586		588		
Height (mm) (feet)	610 + (25)		720 + (140)		890 + (140)		
Bin Storage (Kg)	10		25		42		
Connection Power (kW)	0.41		0.52		0.59		
Voltage	230V/50Hz		230V/50Hz		230V/50Hz		
Gross Weight (kg)	4	1	62		76		

(E) = available with R290 refrigerant













KF300 (E) KFP300 (E)



	KF185 (E)		KF200 (E)/KFP200 (E)		KF300 (E)/KFP300 (E)	
Air cooled/Water cooled	А	W	A	W	A	W
Production Kg/24h - KF	175	183	195	205	300	305
Production Kg/24h - KFP			175	180	270	275
Width (mm)	953		560		560	
Depth (mm)	590		511		511	
Height (mm) (feet)	781 + (140)		560		560	
Bin Storage (Kg)	60		-		-	
Connection Power (kW)	0.65		0.8		1.15	
Voltage	230V/50Hz		230V/50Hz		230V/50Hz	
Gross Weight (kg)	9	4	78		78	

(E) = available with R290 refrigerant







KF600

KF1200

KF2

Specifications

	KF600					
Air cooled/Water cooled	Α	W	A	W	A	W
Production Kg/24h	600	615	1150	1165	2300	2330
Width (mm)	750		900		1146	
Depth (mm)	561		626		692	
Height (mm)	692		872		1120	
Bin Storage (Kg)	-		-		-	
Connection Power (kW)	1.95		3.6		2x3.6	
Voltage	230V/50Hz		230V/50Hz		230V/50Hz	
Gross Weight (kg)	12	22	180		320	



KFP450





Spec	ificati	inns

	KPF450		KFP850		KFP1750	
Air cooled/Water cooled	А	W	A	W	A	W
Production Kg/24h	485	490	970	980	1700	1720
Width (mm)	750		900		1146	
Depth (mm)	561		626		692	
Height (mm)	692		872		1120	
Bin Storage (Kg)	-		-		-	
Connection Power (kW)	1.95		3.6		2x3.6	
Voltage	230V/50Hz		230V/50Hz		230V/50Hz	
Gross Weight (kg)	1	22	180		320	





Specifications

Width (mm)	890	Essential for operation	1200	Essential for operation
Depth (mm)	845	-	845	-
Height (mm) (feet)	764 + (140)	-	764 + (140)	-
Bin Storage (Kg)	150	-	250	-
Gross Weight (kg)	63	7	84	8

98