

Equipment for the Foodservice Industry



Ice Machines



Ice Machines



- Corrosion resistant exterior
- Door allows easy access to ice in the bin
- Durable core micro-computer control system for quick and easy operation
- A special built-in spray type evaporator, increases the transparency and hardness of the ice
- Special injection tank, simple and clean, nice heat preservation performance, effectively keeps ice more hard

- Unique ice type gives a refreshing, crisp and clean tasting full cube sized ice
- Easy to adjust the thickness of the ice depending on your requirements

Model	Refrigerant	Dimension (mm) (inch)			Condenser Unit	Voltage (V/Hz)	Power (W)	Bin Capacity (kg)	Output LB/24hr (kg)	Net Weight (kg)
		L	D	Н	_			(lb)	(lb)	(lb)
184 77	R290	460	430	800	– Air	115//0	270	10	31	38
IM-77		18.1	16.9	31.5		115/60	270	22	68	84
IM-120	R290	500	590	900	– Air	115/60	447	18	55	45
IIVI-120		19.7	23.2	35.9		115/60	446	40	100	99

>> Refrigeration Warranty: 1 year parts and labour; 5 years on compressor; full details on page 226

Specifications subject to change without notice.



Ice Machines



- Convenient, built-in scoop holder
- Makes full cube sized ice
- Easily removable baffle, no tools required for cleaning
- Light weight
- Corrosion resistant
- Ice scoop included

Refrigerant	Dimension (mm) (inch)			Condenser Unit	Voltage (V/Hz)	Power (W)	Bin Capacity (kg)	Output LB/24hr (kg)	Net Weight (kg)
	L	D	Н	-			(lb)	(lb)	(lb)
R290 -	560	830	1718	- Air	110//0	700	125	159	50
	22	32.7	67.6		110/60	790	275	350	110
R290 -	760	830	1718	Air	110//0	1113	170	225	66
	30	32.7	67.6		110/60		375	500	145
	R290	R290	Refrigerant (mm) (inch) L D R290 560 830 22 32.7 R290 760 830	Refrigerant (mm) (inch) L D H R290 560 830 1718 22 32.7 67.6 R290 760 830 1718	Refrigerant (mm) (inch) Condenser Unit L D H R290 560 830 1718 22 32.7 67.6 Air R290 760 830 1718	$\begin{array}{c} \mbox{Refrigerant} & (mm) \\ (inch) & (inch) & Condenser \\ \mbox{Unit} & Voltage \\ (V/Hz) \\ \hline \\ \mbox{R290} & {560 \ 830 \ 1718} \\ \hline 22 \ 32.7 \ 67.6 & Air \ 110/60 \\ \hline \\ \mbox{R290} & {760 \ 830 \ 1718} \\ \hline \\ \mbox{R290} & Air \ 110/60 \\ \hline \end{array}$	Refrigerant (mm) (inch) Condenser Unit Voltage (V/Hz) Power (W) L D H Voltage Power (W) R290 560 830 1718 Air 110/60 790 R290 760 830 1718 Air 110/60 1113	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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109

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		L	D	Н	-			(lb)	(lb)	(lb)
114 1 / 0	R290	660	701	978	- Air	115//0	451	36	73	65
IM-160		26	27.6	38.5		115/60	451	80	160	143
IM-220	R290	660	701	978	- Air	115/60	526	36	95	66
1111-220		26	27.6	38.5		115/00	520	80	210	145
IM-280	R290	660	701	978	- Air	110//0	726	36	127	67
1111-280		26	27.6	38.5		110/60		80	280	147

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