





Technical Specifications

		BULLET	GOURMET ICE MAKERS					
DESCRIPTION	ICM-15	ICM-20	ICM-26	ICM-50	ICM-90	SL45AG	SL55AG	
Production in 24h	15kg	20kg	26kg	50kg	90kg	25 kg	30 kg	
Store capacity, up to	1.4kg	3.5kg	6kg	10kg	42kg	6 kg	6 kg	
Cooling system	Air Cooled	Air Cooled	Air Cooled	Air Cooled	Air Cooled	Air Cooled	Air Cooled	
Type of Ice	Bullet ice	Bullet ice	Bullet ice	Bullet ice	Square ice	Gourmet	Gourmet	
Mass of Ice	10g	15g	15g	15g	25g	16-18 g	16-18 g	
Refrigerant	R600a	R600a	R600a	R290	R290	R290	R290	
Voltage / Frequency / Phase	220-240 V~ 50 Hz	220-240 V~ 50 Hz	220-240 V~ 50 Hz	220-240 V~ 50 Hz	220-240 V~ 50 Hz	220-240 V~ 50 Hz	220-240 V~ 50 Hz	
Rated Power/ Max Input Power	126W	178W	250W	295W	670W	211 W	211 W	
Product Dimension (WxDxH)	420 x 465 x 470	440 x 530 x 647	470 x 585 x 710	570 x 665 x 896	780 x 650 x 1045 mm	364x495x601 mm	364x495x601 mm	
Net weight	17kg	27kg	33kg	45.5kg	63.5kg	33 kg	33 kg	

	DICED ICE MAKERS							BULLET ICE MAKER		PYRAMID ICE MAKERS		
DESCRIPTION	SL35AG	SL60AG	SL90AG	SL180AG	SL260AG	SL350AG	CM650A	IFT65	IFT165	CV 475	CV 950	CV 1650
Туре	Ice Cuber	Ice Cuber	Ice Cuber	Ice Cuber	Ice Cuber	Ice Cuber	Ice Cuber	Bullet Ice	Bullet Ice	DICE	DICE	DICE
Production in 24h	20	32	46	88	100	155	300	35	75	200	400	770
Store capacity (Kg)	4	9	25	40	60	65	Bin Separate	15	30	-	-	-
Cube Size (g)	14	14-17-32-41				14-17-32-41-60		20	20	7	7	7
Voltage / Frequency / Phase	230V ~ 50 Hz / -1 Ph										400V~50 Hz -3 Ph	
Inlet Water Temp °C	+15°C	+15°C	+15°C	+15℃	+15°C	+15°C	+15℃	+15°C	+15°C	+15℃	+15°C	+15°C
Power Input (Watt)	320	350	450	800	850	1400	2600	310	480	1600	3000	4300
Cooling System	Air-Cooled											
Product Dimension (WxDxH)	355x404x590	387x465x687	497x592x797	735x603x907	735x603x1007	840x740x1075	1250x580x848	495x580x687	735x596x907	770x550x805		1250x645x950
Net weight	30	38	52	71	74	118	152	47	75	90	113	186

As a continuing policy of research and development in Blue Star, the design, features, technical specifications are subject to change without prior notice. The product images shown are for reference only and actual products may differ. Values mentioned are under standard tested conditions in lab. Actual performance values may vary with different ambient conditions. Features may vary from model to model.

















