B-frozen Digital 10



Professional equipment for preparing cold creams, sorbets, and granitas. Features E-COAT technology and an electronic display.

Certifications





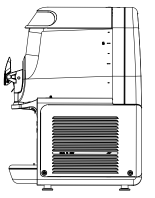


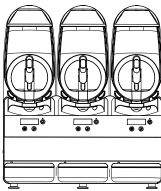
Available Voltages

Container/lid unlocking with key

Timer for day/night function

230V 50Hz / 240V 50Hz / 115V 60Hz / 208-220V 60Hz / 100V 50-60Hz





Technical Specifications	B-frozen Digital 10.1	B-frozen Digital 10.2	B-frozen Digital 10.3
Capacity (L)	10	20	30
Height (cm)	70	70	70
Width (cm)	20	40	60
Depth (cm)	50	50	50
Net weight, approx. (Kg)	27	45 / 43 *	62
Gross weight, approx. (Kg)	29	48 / 45 *	66
Power * (W)	500	740	1100
Gas (230V 50Hz)	R290	R290	R290
Gas (other voltages)	In compliance with current regulations, one of the following gases will be used: R1234ZE, R454C, R513a.		

^{*} Test conditions: 32°C - 230V 50Hz - 1st hour of operation

Additional Technical Features	Safety and control devices	
Shatterproof PETG (Tritan) container - BPA free	Noise level below 70 dB (A)	
Painted steel and ABS body	R290 gas models: equipped with ATEX electrical components	
Lid unlocking button	Hermetic compressor with protector	
POM plastic stirrer	Electronic product density control	
Air-cooled condenser	Display	
Variable-speed brushless motor	Pre-equipped for tap lock	
E-COAT: for energy savings and reduced condensation	Accessible and cleanable condenser air filter	
Illuminated cover	Day/night function (production/maintenance mode)	
	Control panel	
Omtional Assessmine		
Optional Accessories		
Water-cooled condenser system	Backlit graphics (LED technology)	

MILANO DISPENSERS spa

Via Mario Ugolini, 3 - 27010 Torrevecchia Pia (PV) - Italia - +39 0382 1651 - www.milanodispensers.com - www.brasmilano.com

LED WALL: illuminated front display (LED technology)

Product temperature display Automatic refill system (autofill)