

# GX2 Batch freezer display

The Frigomat GX range meets the needs of professionals who want to offer their customers freshly made gelato. The equipment can be customised and introduced into existing locations or set up as an independent stand offering artisan gelato. These machines are innovative and simple tools for producing, displaying and selling an 'always fresh' product, made right in front of the customers!

Manufactured in Italy by Frigomat to ensure that European equipment quality and technology standards are met.

# Load per cycle

1.5 - 2.5 Kg liquid base mix per freezing cylinder.

# **Hourly production**

10 - 12Kg, approximately per cylinder per hour.

### **Double-function cylinders**

Two vertical cylinders work independently for maximum flexibility with a mix load of up to 2.5Kg each.

The cylinders feature a "Storage & Display" function and are equipped with electronic controls to keep the product at the right temperature, ready for serving.

#### Simplicity of use

The system is extremely easy to use, simple to clean and to maintain. Seven electronic programmes for the freezing and storage of fresh gelato. Steel beaters feature removable scraper blades for efficient operation and easy cleaning.

The unit is fitted with a rinse hose for quick cleaning of the freezing cylinders, the internal drain system removes waste water directly from the cylinder.

#### Lids - practical and safe

The lids are transparent for easy inspection of the product during the freezing cycle. It features a safety 'cut out' magnet which stops the agitation should the lid be opened. This system allows the operator to work safely and inclusions like - nuts, candies, chocolates etc. can be added during the freezing cycle.

## **Innovative**

Dedicated spatulas (patented) which, through a practical quick release system, set a new standard of hygiene, protecting the products against all kinds of contamination. The part if the scoop in contact with the gelato remains at a negative temperature in the area of the freezing cylinder, protected by the transparent domed lid. The handle remains outside the food area, at room temperature, in the defined position for visual impact and ease of use, keeping work areas clean and tidy.



Continuing research results in steady improvements; therefore, these specifications are subject to change without notice.

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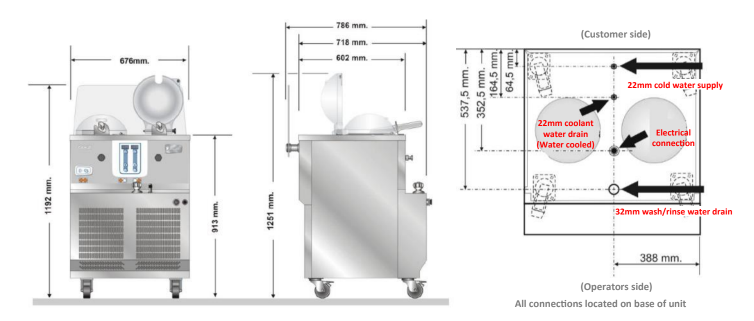
#### **Taylor UK**

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# GX2 Batch freezer display



DIMENSIONS				
Height	36"	913 mm		
Width	26-1/2"	676 mm		
Depth	28-1/4"	718 mm		
Floor clearance*	5"	127 mm		
*mounted on standard castors				
Weight	366 lbs.	166 Kg		
Wall air clearance (air cooled)				
Тор	18"	460 mm		
Back	6"	150 mm		
Sides	6"	150 mm		

### GX2 is available AIR or WATER cooled.

WATER CONNECTIONS*			
Cold water supply			
Fitting (on machine)	3/4" (22mm) Ø		
Supply temperature	13 - 20 °C (55 - 68 °F)		
Supply pressure	1 - 3 Bar ( 14.5 - 43.5 PSI)		
Waste pipes			
Fitting (on machine) Wash/rinse water (ALL units)	1-1/4" (32mm) Ø (Requires suitable waste water gravity drain located below the base of the unit - NOT fitted by Taylor UK)		
Fitting (on machine)  Coolant water (water cooled machines)	3/4" (22mm) Ø (Requires suitable waste water drain fitted with a U-bend - <b>NOT</b> fitted by Taylor UK)		

ELECTRICAL SPECIFICATION - SINGLE PHASE				
Frigomat GX2				
Voltage	230 VAC	(00)		
Frequency	50 Hz	( 0 /		
Circuit breaker	16 amp			
Plug/socket	IEC 309, 16amp 3-pin socket			
Nominal power	2.6 Kw (air/water)			
Total amps (running)	14			

ELECTRICAL SPECIFICATION - THREE PHASE				
Frigomat GX2				
Voltage	400 - 415 VAC	(00)		
Frequency	50 Hz	(°°°)		
Circuit breaker	10 amp	<b>V</b>		
Plug/socket	IEC 309, 16 amp 5-pin socket			
Nominal power	2.4 Kw (air/water)			
Total amps (running)	8 per phase			

<sup>\*</sup>Water/waste connections required for both air and water cooled machines to allow the rinse/wash functions to operate correctly.



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