# The gelato you want, where you want

Standard range / Single flavour, countertop

**BC 150 GR** 

Versatile and compact. Easy to position into any location.



## Advantages & Benefits

#### **Evolved control system**

In.Co.Di.S., fitted with a 7" touchscreen and remote control.

#### Production system

Gravity, to easy use.

#### Storage hopper

Refrigerated hopper holding from 11 litres to meet all production needs.

Fitted with a level sensor.

#### Mixer fitted as standard

Keeps the mixture moving, preventing the splitting of the solid and liquid parts and improves the ageing of the mixture.

## High efficiency stainless steel freezing cylinder

Direct expansion freezing cylinder for fast, non-stop production. Maximum efficiency quaranteed.

#### Photocell for intelligent dispensing

Automatic cone or cup recognition.

## Modern, compact design with ample working space

Elegant lines and compact dimensions to suit all locations and ensure comfortable, ergonomic dispensing.

		BC 150 GR	
Technical details			
Number of flavours		1	
Control	E.Co.S.		
	In.Co.Di.S.	•	
Production system	Gravity	•	
	Pump		
Heat Treatment			
Size (mm) - (inches)	h-w-d	804x456x688 - 31.65x17.95	k27.09
Weight (kg) - (lbs)	Air / Water	115 / 110 - 253.53 / 242.	51
Hopper capacity (I)		11	
Cylinder capacity (I)		1.7	
Production capacity*			
kg/h		17	
Cones/h		170	
Power supply		NEMA 6-15	Р
Phase		1; 3~	
Volt		208V / 230V	
Hertz		60	
Power / Amperage		1.7 kW / 10.5 apms	
Refrigeration system			
Condensation	Air	•	
	Water	•	
Number of Compressors		1 (Hermetic)	

<sup>\*</sup> Production output based on ambient temperature at  $25^{\circ}\text{C}$  and type of mix used, for 75 g port.



