



ICE PLUS is equipped to simultaneously pour two products: one hot and one cold. The machine is designed by adopting patented structural modifications that allow the two products to be combined easily and quickly. It was developed and created to meet the needs of the market, which for years has been researching how to merge the worlds of chocolate and ice cream, similar and unified in terms of commercial needs but, at the same time, distant from each other in terms of seasonality and structure.

The filling is manually fed through the cooled hopper that reaches a temperature of 0°. A comfortable and easy-to-use Touch Screen control panel that has been completely redesigned, with dimensions increased to 9", allows you to manage all the functions of the machine, which is extremely versatile thanks to the special height-adjustable conveyor belt that allows you to make products of relevant size and volume.

The new dedicated injection plate is equipped with special oversized pistons to meet production requirements for larger volumes or special shapes, and long nozzles dedicated to casting ice cream deep into cones, moulds and cavity shells.

Who is ONESHOT ICE PLUS designed for? Ice cream makers, chocolate shops, pastry bakeries and laboratories that would like to offer innovative and creative products in order to also increase the market for personal consumption of artisanal ice cream not only linked to particular festivities or holidays, but also to offer artisanal ice cream with a clean label.

Mechanical characteristics

Overall dimensions	[mm] (LxWxH) 1860x950x1660
Empty weight	[kg] 250
Material in contact with food	inox AISI 304 L
Gaskets	PTFE
Tank capacity	4,5 L
N° swivelling wheels	4

Cooling system characteristics

Cooling group	[Fr/h] 900
Refrigerant gas	R134A
Refrigerant gas quantity	[g] 100
Coolant	[l] 1,5
	70% water, 30% phosphate-free glycol

Electrical characteristics

Total installed power	[kW] 4,5
Supply voltage	[VAC] 220
Number of phases	1
Frequency	[Hz] 50 / 60
Auxiliary voltage	[Vdc] +24
Enclosure degree of protection	IP65
Connection type: industrial plug	16A - 3 poles

Characteristics pneumatic system

Minimum working pressure	[bar] 6
Minimum flow rate	[l/min] 80
Air characteristics	filtered, dry and de-oiled

