



Cap Cooler

The "Cap Cooler" machine is a unit especially designed for cooling the caps before they are discharged into the collecting box. The extremely effective cooling action grants the caps a temperature only 3°C higher than the ambient temperature. The Cap Cooler produces a uniform cooling of the complete cap, thus granting regular shrinkage and constant quality of the products. Ovalisation and deformation are therefore reduced to a minimum.

Advantages

- ► Easy to install
- ► Low energy consumption
- ► Suitable for different cap sizes
- ► Easy to adjust to different outputs
- ▶ All parts in contact with the caps in stainless steel
- ▶ Version available with adjustable legs and wheels
- ► Special version available for extremely critical ambient conditions: Temperature higher than 38°C

Main Features

- Version with H13 absolute filters.
- ► Supporting structure with wheels in aluminium profiles, cover panels in galvanised steel sheet with polyester powder baked enamel.

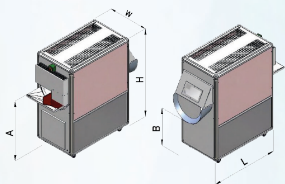
Options

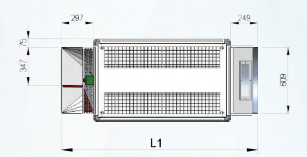
- ► Adjustable legs
- ► Cooling battery (right or left position. W= + 980mm)
- ► Electrical box cooler
- Absolute filters
- ► Absolute filters HF version

Technical Specifications

Model	Cap Cooler CAP/SF	Cap Cooler CAP/HF
Fan Power (kW)	3	4
Gearmotor Powers (kW)	0.13	0.25
Noise Level*	<80	
*Available Power Supply: 400V/50hZ, 380V/60Hz, 460V/60Hz		
Colour	White RAL 9010	
Weight (kg)	262	270
Length x Width x Height (mm)	1257 x 757 x 1709	2000 x 575 x 1722
Dimensions A-B (mm)	1091-797	1104-810
Dimensions L1 (mm)	~1083	~2250







GET IN TOUCH TODAY

We solve the most technically advanced plastics automation problems across all industries.



C +44 (0) 1827 265 800 ☐ info@summitsystems.co.uk ☐ www.summitsystems.co.uk