



Cooling conveyor (post-reflow process)

ATM-ECC-600

The ATM-ECC-600 is an external cooling conveyor designed for use at the outlet of a reflow oven. It comes standard with three cooling fans, and the airflow can be adjusted via a speed controller. Optimizing the cooling speed contributes to stabilizing solder joint quality and controlling the temperature drop profile. Despite its compact 600mm length, it supports customization of the number of fans and device length. This cooling unit offers flexible optimization of cooling quality in post-reflow processes.

■ Standard specifications

Board effective width	50~250mm
Pass line	900mm (+15/-15)
Input power	AC100V
Belt type (select)	Equipment weight
	Habasid Flat Belt
Operation method	Button switch
Overall length of device	L600 × H900 × D500mm
Equipment weight	70kg

■ Option

① Automatic width conveyor adjustment
② Signal light
③ Suitable for handling large workpieces (MAX 460mm)
④ Compliant with various safety specifications
⑤ Workhold stopper
⑥ Conveyor speed controller

*Regarding safety specifications and compliance with various standards, we can provide individual support according to your requirements.

■ Contact information

Antom Co., Ltd.

893-1 Kawamukai-cho, Tsuzuki-ku, Yokohama City, Kanagawa Prefecture 224-0044

TEL: +81-45-476-3461 (Weekdays 8:30 AM - 5:30 PM) WEB : <https://antom.co.jp/en>

QR code for website



*The copyright for the contents of this catalog belongs to Antom Co., Ltd. Unauthorized reproduction, copying, or modification is prohibited.

*The specifications and appearance of the product may change without notice due to product improvements.