

### Mesh-type cooling conveyor (post-reflow process)

# ATM-MCC-1000

The ATM-MCC-1000 is a cooling conveyor compatible with mesh conveying lines. It supports mesh conveying types, which are rare in the market, enabling a smooth transition from mesh conveying reflow ovens. Workpieces can be transferred directly to a stable cooling process without needing to be repositioned during transport. The cooling fan structure from below allows for cooling while minimizing the impact on the upper surface of mounted components and dried workpieces. This optimizes the cooling process while maintaining quality.



#### ■ Standard specifications

Board effective width	300mm
Pass line	900mm (+20/-20)
Input power	AC100V
Belt type	Mesh conveyance
Operation method	Button switch
Overall length of device	L1,000 × H790 × D840mm
Equipment weight	120kg

#### ■ Option

① Signal light
② Conveyor speed controller

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

#### ■ Contact information

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QR code for website



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