### **ANTOM**



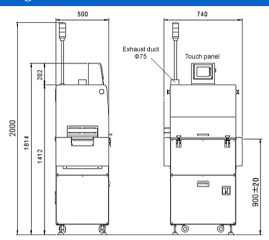
# **HAS-1016**

- Heating method that uses both upper hot air+ far infrared rays and lower far infrared rays
- 1-zone preheating furnace with an ultra-compact length of 740 mm
- Pre-heat a work with a large heat capacity to eliminate insufficient heating
- Can be installed in front of large reflows and flow tanks

Antom Co., Ltd.

## **HAS-1016**

#### External dimensional drawing



#### Basic specifications

| Number of zones           | 1 heating zones                                  |  |
|---------------------------|--|--|
| Heating method            | Upper hot air + far infrared heating / lower far |  |
| Maximum set temperature   | Upper 200 °C / Lower 200 °C                      |  |
| Effective board width     | 160mm  |  |
| Transport method          | mesh transfer                                    |  |
| Transport speed           | 0.03~0.15m/min                                   |  |
| Effective height of parts | Top surface 15mm                                 |  |
| Supported language        | Japanese / English                               |  |
| Path line                 | 900 ± 20mm                                       |  |
| Input power supply        | AC200V 3 φ 5kVA 15A                              |  |
| Device dimensions         | L740 × D500 × H1,412mm                           |  |
| Device weight             | 150kg  |  |

#### Option

| Signal light                       | Circulation fan stop detection           |  |
|------------------------------------|--|--|
| Entrance board clogging sensor     | Hood interlock                           |  |
| Exit board clogging sensor         | Emergency stop button position change    |  |
| Entrance tact timer                | Various reflow checkers                  |  |
| Interface                          | cooling conveyors and transfer conveyors |  |
| Overheat prevention device         | Change paint color                       |  |
| Memory card (100 types of storage) |  |  |
| Doorway conveyor extension         |  |  |

\*We accept consultations on various customizations other than the above specifications.

Please feel free to contact us for price, delivery date, profile measurement, actual machine tour, demonstration Antom Co., Ltd. 893-1 Kawamukai-cho, Tsuzuki-ku, Yokohama-shi, Kanagawa 224-0044

TEL: +81-45-476-3461 WEB: <a href="https://antom.co.jp">https://antom.co.jp</a>