



Ultra-small preheating furnace (atmosphere only)

# HAS-1016

## Standard specifications

Number of zones	1 heating zones
Heating method	Upper hot air + far infrared heating Lower far infrared heating
Maximum set temperature	Upper 200°C / Lower 200°C
Effective width for workpiece transport	160 mm
Transport method	Mesh
Conveying speed	0.03 ~ 0.15 m/min
Part effective height	Top 15 m
Supported languages	Japanese, English
Pass line	900 ± 20 mm
Input powerPass line	AC 200 V 3 φ 5 kVA 15 A
Stable power consumption	Approximately 1.5 kW/h
Equipment dimensions	L740 × D500 × H1,412mm
Equipment weight	150 kg

## Option

Overheat prevention mechanism
UPS (uninterruptible power supply)
Circulation fan stop detection sensor
Hood interlock
Various conveyors (loaders, unloaders, etc.)
Customization available (consultation required)

