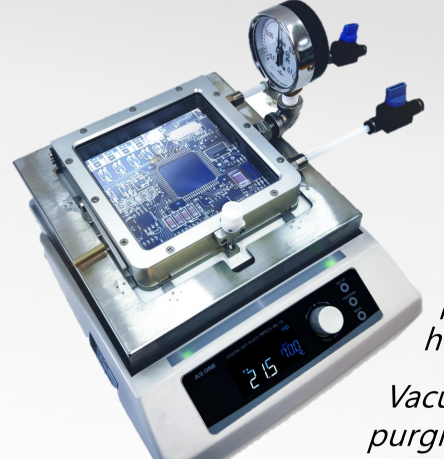
Ultra-Compact Vacuum Reflow Furnace

Your perfect reflow partner



Reflow Revolution

World's smallest class

Observe the reflow process through the heat-resistant glass lid.

Vacuum and nitrogen purging possible.

888

Ideal for Beginners!

A Smart Choice for Your Second Unit !

From Concept to Reality Streamline Your Development Process

Reflow Furnace Specifications

TR Series

Reflow furnace main unit with dedicated cover	Model Number	TR-125V2	TR-125VH3
	Dimensions(mm)	W194×D292×H138	W200×D260×H155 *1
	Weight	less than 5kg	less than 5.1kg
	Material	Body: Aluminum, Handle: Teflon, Window panel: Heat-resistant glass	
as-1 brand hot plate	Model Number	ND-1A	HP-2SA
	Dimensions(mm)	W240×D280×H101	W200×D260×H118
	Weight	4.6kg	5.3kg
	Power supply	AC100V 50/60Hz	
	Heater capacity	680W	1300W
	Highest temperature	350℃	430℃
	Highest operating temperature in reflow oven	260°C	
Included accessories	Compound gauge	•	•
	Temperature controller with PC output	-	•
Optional accessories	N ₂	*2	*2
	N ₂ Shower	•	•
	magnifying lens / 2x	-	•
	Filter	•	•
	Pressure relief valve	•	•
	Vacuum Pump	•	•

*1 Temperature controller(Dimensions:W85×D170×H103mm Weight:0.9kg) is excluded.

*2 The equipment can be exported internationally, the nitrogen cylinder cartridges are for domestic use within Japan only. If N_2 piping equipment is available, the same configuration can be applied.



For inquiries, see the contact information below:



Company NameTaise Company LimitedAddress3-23-54 Higashi Kamagaya, Kamagaya City,
Chiba Prefecture, 273-0104, JapanTelephone047-446-2221VRL : https://www.e-taise.co.jp/

