

Lead-free



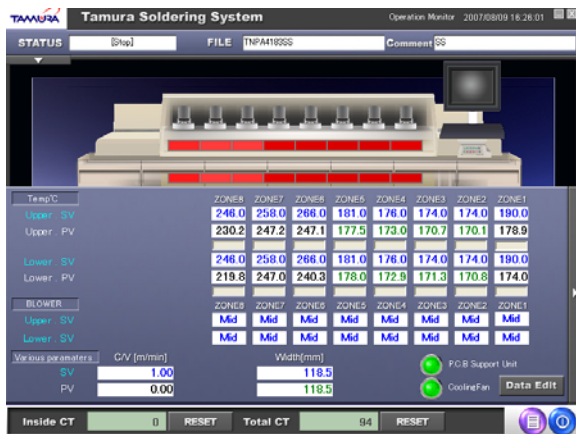
N2 REFLOW SOLDERING SYSTEMS



TNP25-538EM - N₂

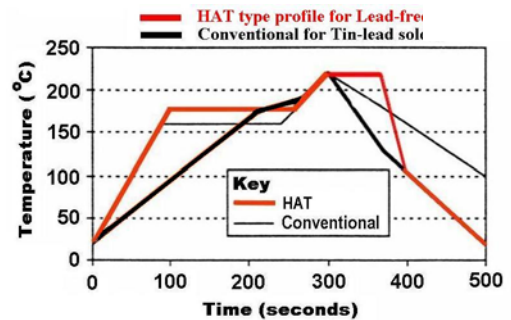
Tamura Reflow Advantage

- Adjustable air blow speed
- Heater Temp \cong Blow Air Temp
- Profile Temp \cong Setting Temp
- Best At performance in its class
- Lowest run cost in its class



Window XP operation

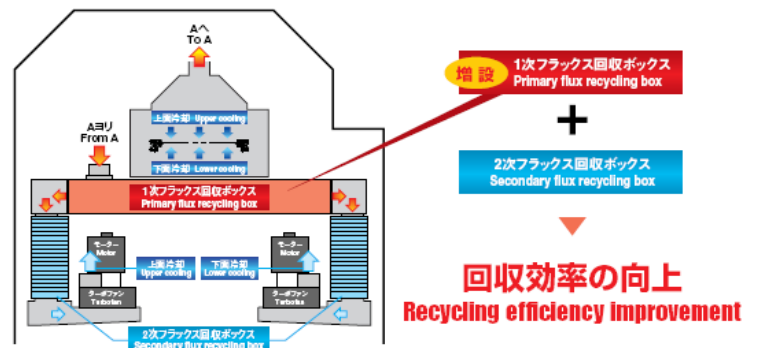
TNX25-538PM



Lead-free profile versus Eutectic profile



"Hot Air Blast" heating



Special Features

- Windows XP software operation
- Lead-free reflow HAT profile optimization
- High volume throughput with all models
- Precision PCB center support - no down time for center support adjustment
- Forced exhaust blower is standard feature
- Superior flux management system with catalyst feature (Pat. Pend) for flux separation
- Integrated profiler
- 3 level adjustable blower speed control, individually in 16 zones

Lead-free



N2 REFLOW SOLDERING SYSTEMS

Available Models

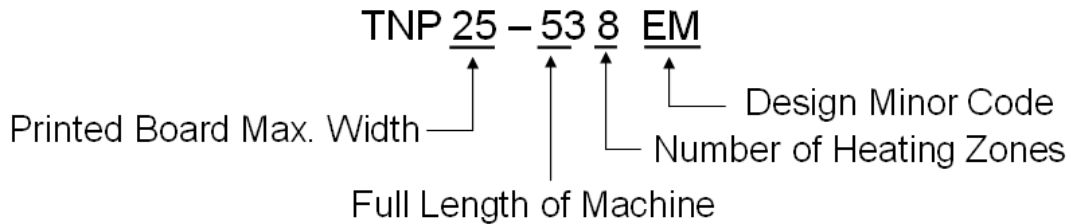
	Model	Heating zones	Cooling zones	Max. PCB width	Range of conv. speed	Electricity consumption	N ₂ consumption
N ₂	TNP25-538EM	8	2	250 mm	0.3 ~ 1.7m/min	27 KVA	22 m ³ /hr

Specification

Power supply	208V, 220V, 480V (Option) 27KVA/75A Save Power Mode
Conveyor speed	0.3 ~ 1.7 m/min
Applicable PCB	Min W 50 mm x L 50 mm Max W 250 mm x L 330 mm
Conveyor	3 mm edge carry standard
Dimension	1,320(W) x 5,300(L) mm
Weight	2.100 Kg
Heaters	Zone 1 3.5 KW Zone 2,3,4,5 2.5KW Zone 6,7,8 3.0KW
Blowers	200 W x 16 pcs 3 levels velocity adjustable
Flux collection	Entrance & exit forced exhaust blower with filtration units

Safety & Optional Features

- PCB Center support
- Auto width adjustment
- Water cooling unit - N₂
- O₂ density controller - N₂
- UPS back up battery
- Curtain beam sensor



Tamura H.A. Machinery

Head Office:
9465 Customhouse Plaza, Suite B
San Diego, CA 92154
Phone: 619-661-8275
Fax: 619-661-1122
E-mail: info@tamura-ha.com

Tennessee Office:
117 Camellia Trace Drive
Maryville, TN 37801
Phone: 865-681-7771
Fax: 865-681-7771
E-mail: info@tamura-ha.com

Lead-free



N2 REFLOW SOLDERING SYSTEMS



TNP25-537PM - N₂



Available Models

	Model	Heating zones	Cooling zones	Max. PCB width	Range of conv. speed	Electricity consumption	N ₂ consumption
N ₂	TNP25-537PM	7	2	250 mm	0.3 ~ 1.7m/min	26 KVA	15 m ³ /hr

Specification

Power supply	208V, 220V, 480V (Option) 26KVA/76A Save Power Mode
Conveyor speed	0.3 ~ 1.7 m/min
Applicable PCB	Min W 50 mm x L 50 mm Max W 250 mm x L 330 mm
Conveyor	4 mm edge carry standard
Dimension	1,250(W) x 5,300(L) mm
Weight	2.100 Kg
Heaters	Zone 1,6,7 3.5 KW Zone 2,3,4,5 2.5KW
Blowers	200 W x 14 pcs 3 levels velocity adjustable
Flux collection	Entrance & exit forced exhaust blower with filtration units