

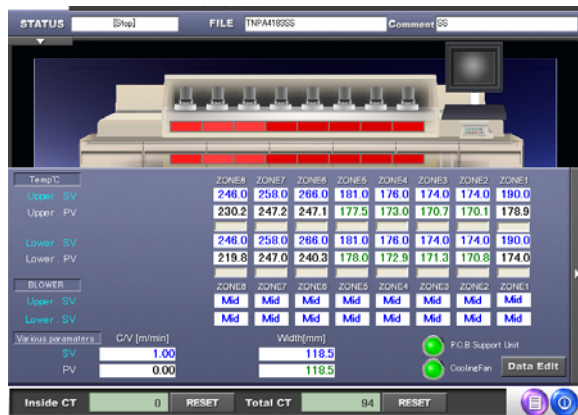
Lead-free



REFLOW SOLDERING SYSTEMS



TAP30-458EM



Window XP operation

Tamura Reflow Advantage

Adjustable air blow speed

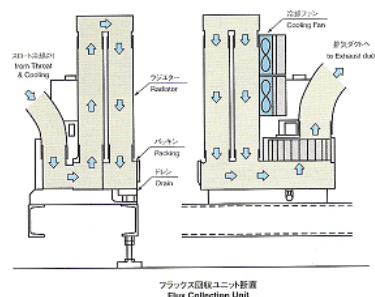
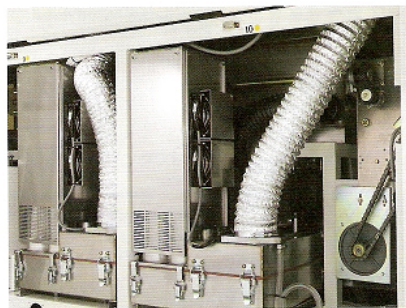
Heater Temp \cong Blow Air Temp

Profile Temp \cong Setting Temp

Best At performance in its class

Lowest run cost in its class

新型フラックス回収システム "New Type" Flux Recycle system



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
- Intergrated profiler
- 3 level adjustable blower speed control,

Lead-free



REFLOW SOLDERING SYSTEMS

Available Models

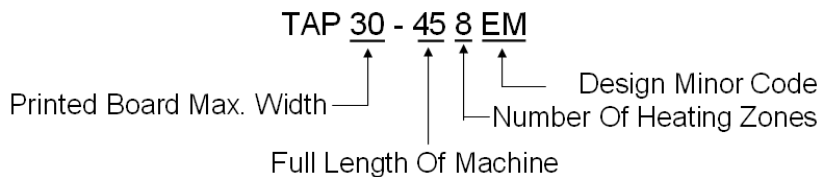
Model	Heating zones	Cooling zones	Max. PCB width	Range of conv. speed	Electricity consumption
TAP30-458EM	8	2	300 mm	0.3 ~ 1.7 m/min	27 KVA / 75A

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 300 mm x L 330 mm
Conveyor	3 mm edge carry standard
Dimension	1,320(W) x 4,500(L) mm
Weight	1.500 Kg
Heaters	Zone 1 3.5Kw 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
- 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



REFLOW SOLDERING SYSTEMS



TAP30-407PM

Available Models

	Model	Heating zones	Cooling unit	Max. PCB width	Range of conv. speed	Electricity consumption
Air	TAP30-407PM	7	1	300 mm	0.3 ~ 1.7m/min	26 KVA

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 300 mm x L 330 mm
Conveyor	4 mm edge carry standard
Dimension	1,100(W) x 4,000(L) mm
Weight	1.300 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