



Desktop Series Pulsed Heat

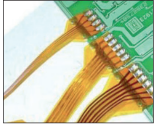
Hot Bar Systems

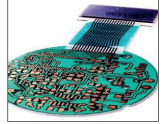
The Amada Miyachi Europe Desktop Series PH is an integral part of the Hot Bar Systems using Pulsed Heat Technology (Uniflow Power Supply), the SH80 or the SH500 pneumatic Bonding Head and the standard Quick Connect Blocks with Thermo-plane Thermodes. All modules are mounted on a sturdy and easily adjustable frame construction. The Desktop Series includes different product handling features like left-right and front-rear slides as well as rotary tables. All systems offer maximum output and are designed considering ergonomic standards. Optional components for the Desktop Series are optical alignment modules, sarcon & kapton interposer modules and customised product tooling.

KEY FEATURES

- Small and flexible systems for high quality connections
- Ideal price-performance (throughput) ratio
- Simple adjustable frame construction
- For Heat-Seal bonding, Hot Bar Reflow Soldering and Heat Staking
- Reliable process control, by proven technology of Uniflow Power Supply

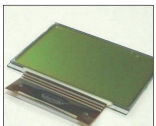
TYPICAL APPLICATIONS





Hot Bar reflow soldering

Heat-seal bonding





ACF bonding

Heat staking





TECHNICAL SPECIFICATIONS

Power requirements		100 to 240 Vac, 50/60 HZ, 16 Amp max	
Air supply		4 – 8 bar [60 – 120 psi] , dry & filtered air	
Maximum fixture height		50 mm [1.97 lnch]	
Gantry open width		520 mm [20.47 lnch]	
Fixture assembly baseplate		160 x 160 mm [6.30 x 6.30 lnch]	
Starting operation		Two hand control	
Operating temperature		15 – 40 °C	
Operating humidity		93% @ 40 °C	
Bonding head & uniflow technical sp	ecifications		
Force range		SH 500: 50 – 500 N @ 6 Bar SH 80 : 8 – 80 N @ 6 bar	
Hot Bar stroke		SH 500: 50.0 mm SH 80 : 50.0 mm	
Temperature range Idle Baseheat Preheat	25 to 100 °C 25 to 300 °C 60 to 300 °C	Heat Heat Extended Range Postheat	60 to 600 °C 60 to 999 °C 25 to 600 °C
Time period (in 0.1 sec increments) Base Heat Rise to Preheat Time Preheat	0 to 99.9 seconds 0 to 9.9 seconds 0 to 99.9 seconds or continuous	Rise to Heat Time Heat Postheat	0 to 9.9 seconds 0.1 to 99.9 seconds 0 to 99.9 seconds
Communication ports		RS-232, RS-485	
For additional specifications, please rev	iew the Uniflow-4 Datasheet and the I	Bonding Head Datasheet	

PRODUCT SPECIFICATIONS

Desktop DT-150-PH	No movement	
Desktop DT-250-PH (manual 2-position front-rear slide)	Stroke between front and bonding position: 200 mm fixed	
Desktop DT -260-PH (manual 3-position front-rear slide)	Stroke between first and second bonding position: 0-50 mm	
Desktop DT-270-PH manual 2-position left-right slide)	Stroke between left and right bonding position: 180 mm fixed	
Desktop DT-350-PH automatic 2-position front-rear slide)	Stroke between front and bonding position: 200 mm fixed	
Desktop DT-360-PH (automatic 3-position front-rear slide)	Stroke between first and second bonding position: 0-50 mm	
Desktop DT-370-PH (automatic 2-position left-right slide	Stroke between left and right bonding position: 180 mm fixed	
Desktop DT-440-PH (manual 2-position turntable)	Turntable diameter: 380 mm	
Desktop DT-450-PH (automatic 2-position turntable)	Turntable diameter: 380 mm / turntable movement time: < 2 seconds	

WEIGHT & DIMENSIONS

Dimensions HxWxD (mm)	510 x 550 x 600	
Weight (in kg)	40 kg (excluding Uniflow Power Supply)	



Lindberghstrasse 1 • DE-82178 Puchheim, Germany T: +49 (0) 89 83 94 030 • Fax : +49 (0) 89 839403 68 infode@amadamiyachi.eu • www.amadamiyachieurope.com ISO 9001 Certified Company

EUROPE Amada Mivachi Europe BV Helmond, The Netherlands T: +31 (0) 492 542 225 infonl@amadamiyachi.eu

Amada Miyachi Europe Kft. Budapest, Hungary T: +36 1 431 9927 infohu@amadamiyachi.eu

Amada Miyachi Europe Derby, United Kingdom T: +44 (0) 1332 361 238 infouk@amadamiyachi.eu Amada Miyachi Europe Saint Germain en Laye, France T: +33 (0) 139 046 430 infofr@amadamiyachi.eu

Amada Miyachi Europe Torino, Italy T: +39 011 223 83 16 infoit@amadamiyachi.eu

Amada Miyachi Europe Prague-West, Czech Republic T: +420 251 512 157 infocz@amadamiyachi.eu

AMERICAS Amada Miyachi America Inc. Monrovia, CA, USA T: +1-626-303-5676 info@amadamiyachi.com

Amada Miyachi do Brasil Ltda. Sao Paulo, Brasil T: +55-11-4193-1187 antonio.ruiz@miyachi.com

ASIA Amada Miyachi Co., Ltd. Noda, Japan T: +81-4-7125-6177 sales@miyachi.com

Amada Miyachi Shanghai, Co., Ltd. Shanghai, China T: +86-21-6448-6000 zqzhang@msc.miyachi.com Amada Miyachi Korea Co., Ltd. Gyeonggi-do, Korea T: +82-31-8015-6810 dykim@mkc.miyachi.com

MIYACHI |

UNITEK

Amada Miyachi

Taiwan Co., Ltd. Taipei, Taiwan R.O.C. T: 886-2-2397-4778 keigaku@miyachi.com Amada Mivachi (Thailand) Co., Ltd. Samutorakarn, Thailand T: +66-2751-9337-8

MIYACHI

PECO

info@mtl.mivachi.com

Amada Mivachi India Pvt., Ltd. Bangalore, Karnataka info@miyachiindia.com

MIYACHI

EAPRO

Amada Miyachi Vietnam Co., Ltd. Ho Chi Minh City, Vietnam T: +84-8-3771-7972

follow us on:







All data, images and text are subject to change at any time. Amada Miyachi Europe GmbH reserves the right to change, modify, delete and add technical specifications and product details at any time without prior notification. © 2015 Amada Miyachi Europe GmbH.