





KEY FEATURES

- Compact and flexible standard systems for high quality connections
- Ideal price-performance (throughput) ratio
- · Robust frame construction
- User friendly system configuration including optional plug & play modules
- Integrated Constant Heat process control based on proven technology
- Included in standard system configuration:
 - X-Y Hot Bar Planarity Adjustment
 - Electronic Temperature & System Control
 - Pneumatic Bond Head
 - Digital Bond Force Readout
 - CE Approved

newhorizon Constant Heat Heat-Seal

Constant Heat Heat-Seal / ACF Final Bonding System

Heat-Seal / ACF Final Bonding is the process of creating electrical conductive adhesive bonds between flexible and rigid circuit boards, glass panel displays and flex foils. This interconnection technique is mostly used for connecting displays to PCB's.

The Heat-Seal / ACF Final Bonding systems are an integral part of the MIYACHI EAPRO Hot Bar series using Constant Heat technology through the integrated system temperature controller, a pneumatic Bond Head and customized thermodes.

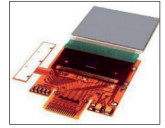
The newhorizon product range includes various models with different product handling features such as linear slides and rotary tables. The systems are designed considering ergonomic standards offering maximized production output. All process parameters are embedded into the system, ensuring consistent process quality and operator independence.

The newhorizon systems enable full automatic process control with manual (un-)loading of parts. Each system can be adapted to suit the customer's technical requirements through extension with optional plug & play modules. All modules are mounted on a robust frame construction. The system offers the best stability supporting applications down to the finest pitch.

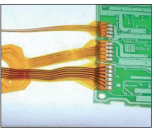
TYPICAL APPLICATIONS



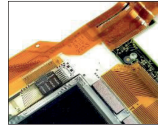




Multiple Flex



Flex - PCB



LCD Display





TECHNICAL SPECIFICATIONS

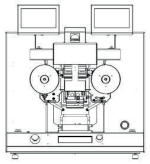
Power requirements	100-240 VAC / Single Phase / 50/60 Hz (16 Amps max)
Air supply	6 – 8 bar [87 – 116 psi] , clean dry & filtered air
Fixture assembly baseplate dimensions	150 x 150 mm
Fixture weight	1.0 kg Max (per product fixture)
Constant heat thermode size (length x width)	Min 3 x 1 mm / Max 75 x 5 mm
Starting operation	Two hand control
Start-up time	< 5 minutes
Operating temperature	15 – 40 °C
Operating humidity	Max 93% @ 40 °C
Certification	CE Approved
Bonding head & temperature controller technical specifications	
Force range	60 – 750 N @ 6 Bar
Bond head stroke (max)	45 mm
Bond level height	40 mm
Free z space for components	20 mm
Temperature range	50 - 300 °C Constant Heat
Temperature control accuracy	± 2% of Full Scale
Bond time period	0,5 to 99,9 seconds
Model specifications	
MHSB-3100 base	No movement
MHSB-3200 linear slide (manual 2-position front-rear slide)	Stroke between front and bonding position: 200 mm fixed
MHSB-3300 rotary table (manual 2-position)	Turntable diameter: 380 mm
MHSB-3400 automatic rotary table (pneumatic 2-position)	Turntable diameter: 380 mm Turntable movement time: < 2 seconds

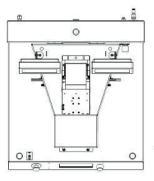
WEIGHT & DIMENSIONS

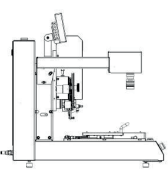
Dimensions HxWxD (mm)	650 x 615 x 695
Weight	60 kg

IMAGES & DRAWINGS











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@amadamivachi.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 info@mtl.miyachi.com

MIYACHI

PECO

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

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

follow us on:







newhorizon MHSB System 08-2015 EN

TDS

🖪 🕒 🚻 in 🏋

MIYACHI

EAPRO