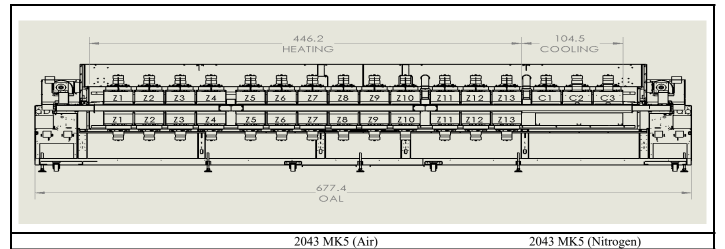
Heller Industries Model 2043 MK5



	2045 MIKJ (AII)	2045 MIKS (Nillogen)
Electric Supply		
Power Input (3 Phase) Standard	480 volts	480 volts
Breaker Size	100 amps @ 480v	100 amps @ 480v
kW	13 - 20 Continuous	13 - 20 Continuous
Typical Run Current	35 - 45 amps @ 480v	35 - 45 amps @ 480v
Optional Power Inputs Available	208/240/380/400/415/440/480 VAC	208/240/380/400/415/440/480 VAC
Frequency	50/60 Hz	50/60 Hz
Sequential Zone Turn On	S	S
Dimensions		
Overall Oven Dimensions	267" (678cm) L x 60" (152cm) W x	267" (678cm) L x 60" (152cm) W x
	63" (160cm) H	63" (160cm) H
Typical Net Weight	7495 lbs. (3400 kg)	8300 lbs. (3765 kg)
Typical Shipping Weight	9215 lbs. (4180 kg)	9766 lbs. (4430 kg)
Typical Shipping Dimension	281" x 79" x 83"	715 x 200 x 210 cm
Computer Control		
AMD or Intel Based Computer	S	S
Flat Screen Monitor w/Mount	S	S
Windows Operating System	Windows 10® Home	Windows 10® Home
Auto Start Software	S	S
Data Logging	S	S
Password Protection	S	S
LAN Networking	0	0
Inert Atmosphere		
Minimum PPM Oxygen	-	10-25 PPM*
Waterless Cooling w/ Flux		
Separation System	-	0
Nitrogen On/Off Valve	-	0
Oxygen Monitoring System	-	0
Nitrogen Standby System	-	0
Typical Nitrogen Consumption	-	500 - 700 SCFH **
Additional Features		
KIC Profiling Software	S	S
Signal Light Tower	<u> </u>	S
Powered Hood Lift	S	S
Five (5)Thermocouple Profiling	S	<u> </u>
Redundant Alarm Sensors	0	0
Intelligent Exhaust System	0	0
KIC Profiler / ECD Profiler	0	0
Center Board Support	0	0
Board Drop Sensor	0	0
Board Counter	0	0
Bar Code Reader	0	0
Custom Paint & Decal	0	0
Battery Backup for Conveyor and PC	0	0
GEM/GEGGL (. C.	0	

* May require additional hardware to achieve these levels ** Varies with PPM, PCB size and oven configuration

0

0

GEM/SECS Interfacing

Heller Industries Model 2043 MK5

Mesh Belt Conveyor		
Height From Floor	$37.5" \pm 2.4" (95 \text{ cm} \pm 6 \text{ cm})$	$37.5" \pm 2.4" (95 \text{ cm} \pm 6 \text{ cm})$
Maximum PCB Width	22" (56 cm)	22" (56 cm)
Space Required Between PCB's	0.0" (0.0 cm)	0.0" (0.0 cm)
Conveyor Length On-Load	18" (46 cm) *	3" (7.5 cm) *
Conveyor Length Off-Load	18" (46 cm) *	3" (7.5 cm) *
Heated Tunnel Length	176" (446 cm)	176" (446 cm)
Process Clearance Above Mesh Belt	2.3" (5.8 cm)	2.3" (5.8 cm)
Mesh Belt Pitch	0.5" (1.27 cm)	0.5" (1.27 cm)
Maximum Conveyor Speed	74"/Min (188 cm/min.)	74"/Min (188 cm/min.)
Conveyor Direction Left to Right	S	S
Conveyor Direction Right to Left	0	0
Conveyor Speed Control	Closed Loop	Closed Loop
Edge Hold Conveyor System Option	· · ·	*
Height from Floor – Standard	$38.6" \pm 2.4"$ (98 cm \pm 6 cm)	$38.6'' \pm 2.4'' (98 \text{ cm} \pm 6 \text{ cm})$
Height from Floor – Optional	35.4" + 2.4"	35.4" + 2.4"
	$(90 \text{ cm} \pm 6 \text{ cm})$	$(90 \text{ cm} \pm 6 \text{ cm})$
Clearance Above & Below Conveyor Pins	1.15" (2.9 cm)	1.15" (2.9 cm)
Length of PCB Support Pins	.187" (4.75 mm)	.187" (4.75 mm)
3 mm long support pins	0	0
Minimum/Maximum Board Width	2'' - 22'' (5 - 56 cm)	2" - 22" (5 – 56 cm)
	24" (61cm) Optional**	24" (61cm) Optional**
Power Width Adjustment	S	S
Computer Controlled Width Adjust	0	0
Auto Lubrication System	S	S
Forced Convection Zones		
Top & Bottom	13	13
Heater Type	Instant response open coil	Instant response open coil
Heater Material	Nichrome	Nichrome
Profile Change Time	5-15 minutes	5 - 15 minutes
Temperature Control		
Accuracy of Temperature Controller	+ .1°C	+ .1°C
Cross-Belt Temperature Tolerance	+ 2.0°C	+ 2.0°C
Heater Wattage Per Zone	5400 w***	5400 w***
Temperature Range Standard	60-350°C	60-350°C
High Temperature Up to 450°C	0	0
Cooling Systems	1	
Number of Cooling Zones Standard	3	3
Additional Cooling Zones	0	0
Water Cooling	-	0
Network Cooling		

Notes: S = Standard, O = Optional.

* A 12" (30 cm) Conveyor extension is an available option ** Need some SPL design *** 380V heater wattage 4400 W Specifications continue on reverse.

A continuous program of product improvement may result in changes to specification and performance.

The right is reserved to institute these improvements without notice or liability.

April 2018

HELLER

INDUSTRIES, Inc.

At the leading edge of electronic assembly Heller Industries, Inc., 4 Vreeland Road, Florham Park, New Jersey 07932

• Tel (973) 377-6800 • Fax (973) 377-3862 • E-Mail: info@hellerindustries.com • Web Site: www.hellerindustries.com

West Coast Office: (512) 454-4057 • E-mail: kvirden@hellerindustries.com

Europe Office: +441-16-223-8107 • E-Mail: pmartin@hellerindustries.com

Korea Office: 82-31-769-0808 • E-Mail: hpark@hellerindustries.co.kr China Office: 86-21-6442-6180 • E-Mail: jwu@hellerindustries.com.cn