

Honeywell Thermal Solutions


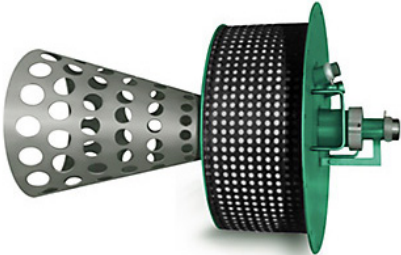
Product phase out announcement

NOTICE: The following burners will no longer be for sale after Dec 31, 2019

This has been previously communicated, but please be sure to share this notice with impacted customers.

Products being phased out	Maxon Circular INCINO-Pak® Eclipse GT/CPA Eclipse ImmersoPak Maxon DELTA-TE™ Maxon INFRAWAVE® <i>(will still be available through Maxon International in Vilvoorde, Belgium)</i> Maxon NP in a Box Maxon V-Line Maxon CYCLOMAX® Maxon OVENPAK® II
Last day to order	Dec 31, 2019
Last day to ship	March 31, 2020
Impacted customers	Legacy Maxon and Eclipse customers worldwide
Replacement product	Product & Application Dependent (See Details Below)
Product manager	Jessica Irons & J. Michael Carter

Detailed Replacement Information

Obsolete product	Replacements
<p>Maxon Circular INCINO-Pak®</p> 	<p>Eclipse Incini-Cone</p> 

Honeywell Thermal Solutions

Product phase out announcement


Obsolete product

Eclipse GT/CPA

A green metal burner assembly with a long horizontal tube and a vertical pipe at the end.

→ Replacements

Eclipse O3FA

A green metal burner assembly with a horizontal tube, a vertical pipe, and a side-mounted valve.


Obsolete product

Eclipse ImmersoPak

A green burner assembly with a large circular front panel, a motor, and various electrical and gas connections.


→ Replacements

Maxon TUBE-O-FLAME®

A silver metal burner assembly with a large circular front panel and a side-mounted valve.


Obsolete product

Maxon DELTA-TE™

A silver metal burner assembly with a long horizontal tube and a vertical pipe.

→ Replacements

Eclipse RatioStar

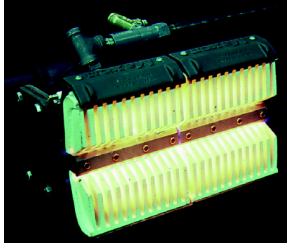
A silver metal burner assembly with a long horizontal tube and a vertical pipe, similar to the Maxon DELTA-TE.

Honeywell Thermal Solutions

Product phase out announcement

Obsolete product

Maxon INFRAWAVE®

A photograph of a Maxon INFRAWAVE infrared heater. It consists of two parallel rows of glowing yellow-green ceramic heating elements mounted on a black metal frame.


Replacements

Maxon RADMAX®

A photograph of a Maxon RADMAX infrared heater. It is a rectangular unit with a grid of orange ceramic heating elements on the front face, mounted on a black metal frame with a red power cord.

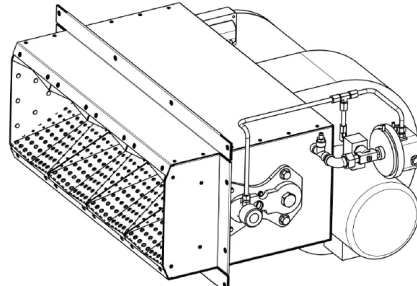
Obsolete product

Maxon NP in a Box

A photograph of a Maxon NP in a Box infrared heater. It shows a long, narrow metal housing with a glowing orange-red ceramic heating element inside, mounted on a metal base.

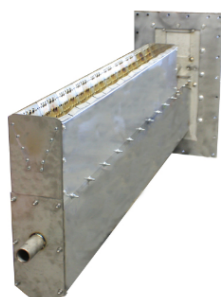
Replacements

Eclipse AH-MA DB

A technical line drawing of an Eclipse AH-MA DB infrared heater. It shows a rectangular metal housing with a grid of heating elements on the front and various ports and a circular component on the side.

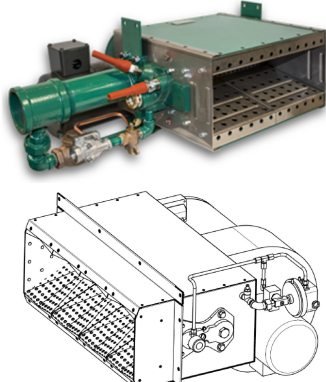
Obsolete product

Maxon V-Line

A photograph of a Maxon V-Line infrared heater. It is a long, narrow metal housing with a grid of heating elements on the front and a circular port on the side.



Replacements



Eclipse AHv1 or AH-MA DB

A photograph of an Eclipse AHv1 or AH-MA DB infrared heater. It shows a green metal housing with a grid of heating elements on the front and various ports and a circular component on the side. Below it is a technical line drawing of the same unit.

Honeywell Thermal Solutions

Product phase out announcement

Obsolete product	Replacements
<p>Maxon CYCLOMAX®</p> 	<p>Maxon OVENPAK® LE /w ControlLinks</p> 

Obsolete product	Replacements
<p>Maxon OVENPAK® II</p> 	<p>Maxon OVENPAK® 400</p> 

Benefits of replacement products

- Newer products, improved service level
- Shorter lead times in most cases

Links to Literature for Replacement Products

- Eclipse Incini-Cone
 - <https://docuthek.kromschroeder.com//documents/index.php?menuid=31&topmenu=31&lang=en&selclass=&sellang=&folder=401210>

Honeywell Thermal Solutions

Product phase out announcement

- Eclipse O3FA
 - <https://docuthek.kromschroeder.com//documents/index.php?menuid=31&topmenu=31&lang=en&selclass=&sellang=&folder=401271>
- Maxon TUBE-O-FLAME®
 - <https://www.maxoncorp.com/products/naturalgasburnerlow/tube-o-flame/?back=product>
- Eclipse RatioStar
 - <https://docuthek.kromschroeder.com//documents/index.php?menuid=31&topmenu=31&lang=en&selclass=&sellang=&folder=401193>
- Maxon RADMAX®
 - <https://www.maxoncorp.com/products/naturalgasburnerlow/radmax-ultra-low-nox-natural-gas-radiant-line-burners/?back=product>
- Eclipse AH-MA DB
 - <https://docuthek.kromschroeder.com//documents/index.php?lang=en&menuid=31&topmenu=31>
- Eclipse AHv1
 - <https://docuthek.kromschroeder.com//documents/index.php?menuid=31&topmenu=31&lang=en&selclass=&sellang=&folder=401188>
- Maxon OVENPAK® LE /w ControlLinks
 - <https://www.maxoncorp.com/products/naturalgasburnerlow/ovenpak-le-natural-gas-low-temperature/?back=product>
 - https://customer.honeywell.com/en-US/Pages/searchSite.aspx?k=ControlLinks*&catpath=AllCategories&t=marketing
- Maxon OVENPAK® 400
 - <https://www.maxoncorp.com/products/naturalgasburnerlow/ovenpak-400-series/?back=product>
 -

What this means to you

If your customers are impacted by this phase out, it is your responsibility to communicate this with them to make final buy plans, and prepare to transition to the new product.