

## Discontinuation Notice

Infinity 5010

Infinity 5020

Infinity 5030

Infinity 5040

Infinity 5050

Infinity 5060

Infinity 5070

Infinity 5080

## Scope

The purpose of this document is to serve notice of the discontinuation of a product, to define the level of service support and, where applicable, advise of any new or alternative models that replace the discontinued products.

## Product(s) Affected by Planned Discontinuation Notice

The following product(s) are affected by this notice, where applicable the replacement models and replacement part numbers are shown.

Part No	Model	Supported until	Replacement model	Part No
13-5010	Infinity 5010	October 2022	Infinity XE 50 Series	3300189/3300190 3300191/3300192
13-5020	Infinity 5020	October 2022	Infinity XE 50 Series	3300189/3300190 3300191/3300192
13-5030	Infinity 5030	October 2022	Infinity XE 50 Series	3300189/3300190 3300191/3300192
13-5040	Infinity 5040	October 2022	Infinity XE 50 Series	3300189/3300190 3300191/3300192
13-5050	Infinity 5050	October 2022	Infinity XE 50 Series	3300189/3300190 3300191/3300192
13-5060	Infinity 5060	October 2022	Infinity XE 50 Series	3300189/3300190 3300191/3300192

13-5080	Infinity 5080	October 2022	Infinity XE 50 Series	3300189/3300190 3300191/3300192
---------	---------------	--------------	-----------------------	------------------------------------

**Effective Date**

The last order date for the affected part number, February 28<sup>th</sup>, 2018 has now passed. This model is now discontinued and the manufacturing of this product has ceased.

**Service and Support**

Peak Scientific will fully support all products listed as discontinued until the date shown.

Service kits and spare parts will be made available for these products until the support period has ended, after this time we will endeavor to provide support for a further period of 1 year on a 'best efforts' basis, dependent on the future availability of spare parts. Please contact your Peak Scientific account manager if you have a requirement for service kits/ spares.