

## Discontinuation Notice

ZA070A (230v) - UK

ZA070A (230v) – EU

ZA070A (110v) – US

ZA180A (230v) – UK

ZA180A (230v) – EU

ZA180A (110v) – US

## 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 product.

## Product(s) Affected by Discontinuation Notice

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

Part Number	Model	Supported until	Replacement model	Part Number
30-1610	ZA070A (230v) – UK	September 2021	Precision Zero Air 7L (optional Precision Air Compressor)	60-0007 (65-0555)
30-1620	ZA070A (230v) – EU	September 2021	Precision Zero Air 7L (optional Precision Air Compressor)	60-0007 (65-0555)
30-1630	ZA070A (110v) – US	September 2021	Precision Zero Air 7L (optional Precision Air Compressor)	60-0008 (65-1555)
30-1660	ZA180A (230v) – UK	September 2021	Precision Zero Air 18L (optional Precision Air Compressor)	60-0018 (65-0555)
30-1670	ZA180A (230v) – EU	September 2021	Precision Zero Air 18L (optional Precision Air Compressor)	60-0018 (65-0555)
30-1680	ZA180A (110v) – US	September 2021	Precision Zero Air 18L (optional Precision Air Compressor)	60-0019 (65-1555)

## Effective Date

The last order date for the affected part numbers September 30<sup>th</sup>, 2016 has now passed. The models are now discontinued and the manufacturing of these products 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.