

A selection of product families from the VLT and VACON drives range are in the legacy phase of their life-cycle.

While your drives are still functional, Danfoss have stopped manufacturing certain models and ending support on others.

Danfoss offers an extensive portfolio of lowvoltage drives while Kempston Controls will help you select the optimal replacement drive for your application.





Popular Legacy Ranges

VLT 5000

Legacy Phase Out

See below for suitable replacement

The VLT 5000 is in the inactive phase and has reached the end of its lifecycle.

No parts or service options are available and operating the drive may result in downtime due to wear or failure.

VLT 2800

Legacy Phase Out

See below for suitable replacement

The VLT 2800 is in the limited phase of its lifecycle and is no longer in active production.

A limited amount of spare parts and repair services are available. While only existing service contracts will be supported.

VLT Automation Drive FC 302

The Replacement

Control a range of operations from ordinary to servo-like applications on any machine or production line. Built using a modular open-technology platform the FC 302 is exceptionally adaptable and easy to program.



VLT Midi Drive FC 280

The Replacement

More than just a successor; it is the best alternative. With full backwards compatibility, it offers a number of additional functions which make this new drive flexible, easy to use and the best fit for any application.



For more information on these and other ranges in the legacy phase, please contact a member of our Danfoss Application Team on **01933 411411** or alternatively email us at **technical@kempstoncontrols.co.uk**.

