

## **Control Techniques**

a division of Nidec Motor Corporation 12095 NW 39th Street Coral Springs FL | 33065 USA

T: +1 800 893-2321 www.controltechniques.us

At Control Techniques we are committed to providing our customers with industry leading motor control. This means we are always working on new ways to improve performance, be that productivity, efficiency, or cost reduction. As we constantly introduce new products to market, we always strive to give you timely notice to plan for changes in our product portfolio, as we know how critical it is for your business. With the launch of the extended Unimotor hd product range we have decided to discontinue some of our older product variants.

With this letter Nidec Control Techniques is formally announcing End of Life initiation for the **Unimotor fm range frame sizes 075/095/1115/142 not 190/250** with the intent to completely discontinue their availability by **30**<sup>th</sup> **of November 2024**.

## Affected part numbers:

075E3	095E3	115E3	142E3
075U3	095U3	115U3	142U3
075U6	095U6	115U6	142U6
095U5	115U5	142U5	

## Replacement product: Unimotor hd

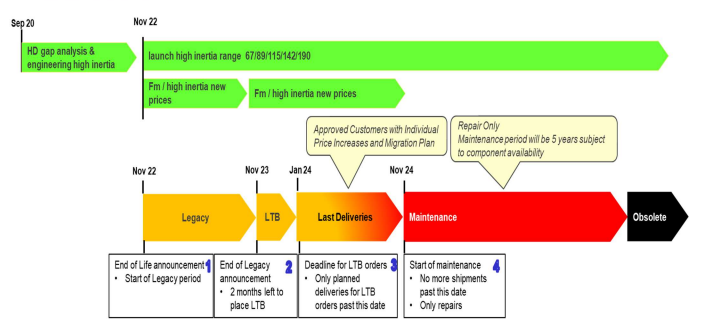
For details regarding the Unimotor hd product line please get in touch with your dedicated sales representative.

The end of life plan is shared below. The last day to order all affected products is January 31, 2024.









	MILESTONE	DEFINITION	DATE
1	End of Life Notification	The date the document that announces the last time buy and end-of-life of a product is distributed to the general public.	Nov 1, 2022
2	Last Time Buy Date	The last date to order the product through a Nidec Control Techniques point-of-sale mechanism. The product is no longer for sale after this date.	Jan 31, 2024
3	Last Ship Date	The last possible ship date that can be requested of Nidec Control Techniques. Actual ship date is dependent on lead time.	Nov 30, 2024
4	Maintenance Phase Notification	The date the document that announces the maintenance phase is distributed to the general public.	Nov 30, 2024

For more information, please contact your dedicated sales representative.

Thank you for your ongoing business.

Regards,

Mike Wolfe - Motion Control Product Manager



