

## End of Production: D-Series Motors

Contact: Marketing ORMEC Systems Corp 19 Linden Park Rochester,NY 14625 (585) 385-3520 marketing@ormec.com

## All D-Series Motors at End of Production

**February 28, 2018 – Rochester, New York, USA –** ORMEC transitions D-Series Servo Motors to End-of-Production.

Introduced in the early 1990's, the D-Series motors have been used on a broad range of applications initially with the GENIII Motion Control System and then later, the ORION Motion Control System.

These motors, have been available and continually supported throughout the entire production run and even today, they are still supported in the latest ORMEC Motion Control Systems including the XD-Series Indexer and all ServoWire® based Servo Drives with SMLC.

Availability of products classified as End of Production is extremely limited. Once supplies are exhausted, they will be listed as obsolete. ORMEC will also continue to provide limited support and repair for motors in the field.

Effective April 1, 2018, some models of D-Series Motors will also receive a price increase. Orders received prior to April 1, 2018 with requested delivery prior to August 31, 2018 will not be subjected to the price increase. Orders received after April 1, 2018 or with a requested delivery date beyond August 31, 2018 will be subject to the price increase.

## **About ORMEC**

ORMEC's industry experts provide motion control solutions in the aerospace, automotive, energy, medical, pharmaceutical, food and beverage, textile, paper, packaging, metal forming and converting industries. Our systems excel in the most demanding applications including packaging, converting, labeling, web and material handling, as well as general assembly and winding.

Our highly reliable motion control solutions integrate motion controllers, logic control, servo drives, servo motors, linear motors, actuators, HMIs, and I/O into cost-effective factory automation solutions. ORMEC provides application expertise and systems solutions for all types of motion control challenges and offers a team of Systems and Applications Engineers with over 80 years of motion control experience. The company continues to be a leader in the development of motion control solutions and technology, including being the first to introduce an industrial motion control system using a high-speed FireWire network.

For further information visit the ORMEC website at <a href="www.ormec.com">www.ormec.com</a>. Detailed specifications, manuals and videos for the XD-are available at <a href="www.ormec.com/Indexer">www.ormec.com/Indexer</a>