

# HepcoMotion set to make its debut appearance at Motion Control Show

<https://www.hepcotion.com/blog/latest-news/hepcotion-set-to-make-its-debut-appearance-at-motion-control-show/>

---

Linear motion expert HepcoMotion will be making its debut appearance at Motion Control Show in Korea on the 17th – 19th October. With over forty-two major product lines with thousands of individual components in various sizes, Hepco has a wide range of products to meet practically any requirement.

For the first time in Korea, Hepco will be showcasing the highly-regarded GFX Hepco Guidance for Beckhoff XTS (eXtended Transport System). This solution utilises Hepco's PRT2 and 1-Trak guidance systems to work with Beckhoff's XTS circuit linear system to meet the needs of higher duty XTS applications where motion profiles and long-term durability requirements are particularly demanding. The combination of technologies from market leaders Beckhoff and Hepco provides users with a robust, high production and flexible solution that will revolutionise production processes in many manufacturing applications. This system is ideally suited to a range of applications, such as a variable speed lane divider to sort randomly positioned items into separate lanes, or a double-sided system for a compact application that requires multiple motion profiles.

Hepco will also be showcasing its core V guide linear system: GV3. GV3 is designed to serve a diverse range of automation and linear applications and is suitable for a wide variety of environments from clean rooms to hostile conditions. Highly accurate, GV3 is particularly suitable for high precision applications in the electronics and automotive industries, or any application where accuracy is paramount. One of the quietest linear systems on the market, GV3 offers high speeds of up to eight meters per second.

Further products on the stand include the DTS belt driven track system – an ideal choice for an assembly application in industries such as electronics that require high positional accuracy and a demanding duty cycle. DTS is a complete unit ready to be incorporated into a continuous positioning or dedicated assembly machine. The provision of all transmission and mounting components as a complete integrated package means huge savings are made in both design and build time.

Hepco is well known for its V guide technology – a unique wiping action that expels debris from the rail, keeping machines running and reliable. Hepco has been leading the development of V Guide technology since 1969 and continues to develop innovative linear products that offer new solutions to design engineers.

With Hepco's experienced team on hand to discuss applications and product offerings, Hepco looks forward to meeting visitors on stand H124 at Motion Control in Korea on the 17th – 19th October.

**Tel:** General Enquiries: +44 (0)1884 243400 Sales: +44 (0)1884 257000 | **Email:** [\[email protected\]](#)  
**Address:** HepcoMotion Head Office Lower Moor Business Park Tiverton Way Tiverton Devon EX16 6TG