



TPC Mechatronics signs an exclusive distribution agreement in the Republic of Korea with Metal 3D Printing company Tritone Technologies

Incheon, Republic of Korea / Tel-Aviv, Israel – August 5, 2024 – TPC Mechatronics has signed an exclusive distribution agreement with Tritone Technologies, a global leader in metal and ceramic additive manufacturing (AM) for industrial production.

This strategic partnership marks Tritone's debut in the Republic of Korea market, enabling Korean manufacturers to benefit from Tritone's unique and innovative technology. With this exclusive distribution agreement, TPC Mechatronics significantly strengthens its portfolio of metal 3D printers and services, poised to deliver cutting-edge AM technology and solutions that will meet the evolving needs of the Republic of Korea industrial sector.

"At TPC Mechatronics, we are delighted to partner with Tritone and help them penetrate the Republic of Korea market with their disruptive MoldJet technology, says Jae-Yong Uhm, GM/Director of Business. "Tritone's innovative AM solutions will enable our customers to enhance productivity and reduce overall costs in the rapidly evolving industrial environment. Collaborating with Tritone's team promises to bring advanced technology and increased value to our customers".

Tritone offers two AM systems which utilize Tritone's proprietary MoldJet technology. This innovative powder-free AM technology enables industrial production of high-quality metal and ceramic parts at industrial speed. MoldJet is specifically designed to produce large quantities of parts with complex geometries. The technology allows for quick and easy switching between a wide variety of metals and ceramics, making it possible to simultaneously manufacture parts of different sizes, shapes, and applications.











"When choosing a partner in the Republic of Korea, Tritone prioritized professionalism, excellence, core values, and extensive experience in AM," says Omer Sagi, VP Products and Business Development at Tritone. "With TPC Mechatronics, we have a highly competent and robust partner at our side. With many years of technological and market development, and a focus on smart factory total solutions, partnering with them was an obvious choice. We are confident that our collaboration will bring fruitful opportunities in the Republic of Korea and help Tritone strengthen its presence in the APAC region".



Tritone Dominant system

ABOUT TRITONE TECHNOLOGIES

Tritone technologies transforms metal additive manufacturing to address the demanding standards and needs of industrial production. The company's innovative technology enables industrial throughput of accurate parts with a range of metal and ceramic materials, suitable for the automotive, aerospace, medical and consumer electronics industries. Founded in 2017, Tritone is led by an experienced team of experts with a track record in driving technology and business growth. Backed by private equity firm Fortissimo, Tritone is a global company and is based in Israel.

Tritone Technologies: www.tritoneAM.com | Info@tritoneAM.com | <a href="mailto:Info





ABOUT TPC MECHATRONICS

TPC Mechatronics Corp., founded in 1973, has developed into the biggest pneumatic equipment manufacturer in Korea through continuous technological development. Focusing on expanding factory automation system to encourage national industrial development, TPC succeeded in domestically producing associated goods and supplying globally in the field of factory and process automation. TPC has also diversified its business areas to prepare for further growth in IT and Electric industries, launching foreign subsidiaries for international expansion and globalization of the company. We are dedicated to continuously grow and develop to provide exclusive Smart Factory Solutions in the fields of Pneumatics / Motion Control / 3D Printing / Collaborative Robots.

TPC MECHATRONICS: https://tpcpage.co.kr/main/ | group178@tanhay.com