

Press release

November 06th, 2019



New Commercial Agreement has been signed between Mizuta Seisakusho Inc., and Roctool to allow Japanese customers specific support and turnkey solutions



Mizuta Seisakusho Inc., a leading injection and compression manufacturing company for industrial machinery parts and automobile applications are integrating Roctool's latest technologies to offer Japanese customers more specific support.

Roctool KK (Chiyoda-ku, Tokyo), specialists in mold H&C technologies for plastics and composites, announced on the 6th November 2019 the signature of a new partnership agreement with MIZUTA Seisakusho Inc. (Akashi city, Hyogo), a long standing manufacturing company and Roctool technology user for specialty automobile parts applications.

With this new partnership agreement, Mizuta becomes a new Roctool technology official distributor in Japan.

Mizuta has been using Roctool H&C technology for injection and composite molding in mass production of mainly industrial machinery and automobile parts since 2010.

By integrating the technology with Mizuta's manufacturing solutions, Mizuta and Roctool can offer Japanese customers a unique turnkey solution with the most advanced H&C capabilities and most powerful support with Mizuta's know-how as a Roctool technology user for many years along with their manufacturing know-how accumulated for over 80 years.

Mizuta's facility is situated in Akashi with Roctool's latest specialized equipment which is being used for mass production of composite and injection industrial machinery and automobile parts. Roctool technology Technical Demo Center, can be an ideal private trial facility to its customers for testing innovative production capabilities with challenging materials or challenging shapes.

About Mizuta Seisakusho Inc.

MIZUTA Seisakusho INC. started from molding of thermosetting resin in 1934, and has been supplying various components for power transmission / reception distribution systems, social infrastructure and FA fields to major electrical manufacturers for over 80 years based on Akashi city in Hyogo. Since its establishment, MIZUTA has a department of electrical and structural design internally, and has established a total support system from the upstream to the downstream of product development by customers, together with parts manufacturing technology and production equipment. It features a close network with a variety of partner companies, as well as in-house technologies and equipment. From injection molding and component mounting to painting, there are a wide variety of industries and business types of cooperating partner companies. MIZUTA combines the core technologies of MIZUTA with the know-how of partner companies in order to provide a wide range of services, thereby serving as a "total coordinator for electrical and electronic equipment production".

Contact

Phone: +81-78-920-8907

Email: mizuta-comp@mizuta-inc.com

About Roctool:

Founded in 2000, Roctool is a technology and manufacturing solutions provider offering engineering services and systems. The Roctool induction process, perfectly adapted to plastic injection and compression molding, is available in many configurations to meet industrial requirements. Roctool's research and development team is constantly adapting its technologies to new materials. Roctool is the leader in H&C technologies, and today offers HD Plastics™ to plastic molders, Light Induction Tooling technology - LIT™ to suppliers of composite parts and Induction Dual Heating technology - IDH™ for complete molding solutions. The processes developed by Roctool are used in production by leading brands in innovative sectors such as automotive, aerospace, consumer products and electronics. They offer many advantages, including reduced cycle times, excellent surface quality, weight and performance savings, which allows manufacturers to reduce the overall cost of the parts produced. Roctool is listed on the Euronext Growth market in Paris. Its headquarters and R&D center are located at Le Bourget du Lac (France). Roctool also has offices and platforms in North America, China, Japan, Taiwan and Germany.

Contact

Phone: +81-3-6265-6889

Email: inforkk@roctool.com