

FOR IMMEDIATE RELEASE

SHIMA SEIKI to Exhibit at ITMA 2019

Leading computerized knitting machine manufacturer SHIMA SEIKI MFG., LTD. of Wakayama, Japan, will be participating in the International Textile Machinery exhibition (ITMA 2019) in Barcelona, Spain this June. Held every four years in Europe, ITMA is known as "the Olympics of textile machinery" and is the stage for presenting the latest technology to the textile industry. SHIMA SEIKI's unswerving tradition of introducing new technology at ITMA remains intact for 2019. The 566 square meter booth located at Hall 8.0, Stand B106 will feature a comprehensive lineup of brand new WHOLEGARMENT[®] knitting machines, computerized flat knitting machines, computer graphic design systems as well as various digital solutions making their debut at this ITMA.

KNITify the World™ *Smart Solutions in Textiles*

SHIMA SEIKI will exhibit at ITMA 2019 under the theme "KNITify the World—Smart Solutions in Textiles." The theme illustrates the flexibility of SHIMA SEIKI products for catering to various industries in addition to its traditional customer base in the apparel industry. In its approach to proposing knitting as a manufacturing alternative for non-fashion related industries, SHIMA SEIKI takes on the challenge of knitting what was previously deemed impossible to knit, or what has never even been considered for knitting. Disrupting the conventional perception of knitting through its array of patented knitting techniques combined with cutting edge hardware and software, SHIMA SEIKI offers the benefits of knitting to prospective customers who are as yet unaware of the true and current potential that knitting possesses. To this end, the latest technological contributions aimed at promoting knitted applications in various fields ranging from fashion, sports, shoes and accessories to medical, automotive, aeronautical and other wearable and industrial textile applications will be displayed at the SHIMA SEIKI booth.

Knitting offers great potential for technical textiles with its inherent characteristics: stretch and compression. Flat knitting provides further potential as the only textile production method that can shape fabric on the machine. To this end, new knitting techniques such as inlay has gained particular attention for its capability to produce hybrid knit-weave fabrics that allow insertion of technical yarns heretofore considered incompatible with knitting, into existing knit fabrics. These include carbon fiber, monofilament and even metallic yarns. SHIMA SEIKI has even developed a special device for unwinding spools of technical yarn to ease yarn feed for such difficult-to-handle material.

WHOLEGARMENT[®] knitting maximizes the benefits of shaped knitting even further by expanding that potential to 3 dimensions. WHOLEGARMENT[®] knitting is capable of producing knitted items in their entirety on the machine, and allows 3D forms and tubing to be produced without sewing. Elimination of sewing allows for faster turnaround and high potential for on-demand knitting. The seam-free nature also ensures continuity of the fabric, allowing functional yarns such as those made from conductive fibers to wrap around the entire body without interruption for applications in smart garments and wearable technology. 3D knitting provides fit, comfort, lightness and mobility—key factors that make seam-free WHOLEGARMENT[®] knitwear ideal as wearable technology platforms.

SHIMA SEIKI will also be speaking on smart textiles and wearable technology at the ITMA Speakers Platform as part of the ITMA Innovation Lab. The presentation titled "KNITify the World—Inlay Techniques, Seam-Free WHOLEGARMENT and Customized Wearables" will be held at 11:45am on Sunday, 23rd June at Congress Centre 7, Room 7.1 at the Fira Gran via Barcelona venue.

In addition to machine technology the latest version of SHIMA SEIKI's SDS-ONE APEX series 3D design system is presented as an equally important factor in modern day knit production. Flexible knit manufacturing begins with flexible design, and the APEX series offers a fully comprehensive set of tools and functions, as well as the capability for ultra-realistic simulation that realizes Virtual Sampling. When countless variations must be evaluated before arriving at a final design, virtual product samples can be used to streamline the decision-making process by minimizing the enormous amount of resources—time, cost and material—normally associated with producing actual samples for each variation. This allows for more designs and design variations to be considered with much less waste. When approved, the same data can be used to program machines for immediate knitting, significantly reducing lead times.

Aside from the technological innovations in hardware and software that make up the company's lineup of knitting machines and design systems, SHIMA SEIKI also provides various IT solutions for assisting its customers in establishing a smart supply chain. In addition to its staf[®] (shima trend archive and forecast) web-based product planning tool and Shima KnitPLM[®] production management and monitoring system, several other digital solutions will be on show for the first time. As such, SHIMA SEIKI sheds its traditional role of manufacturer and truly becomes an all-around solutions-provider for the knitting industry.

With a fully comprehensive collection of the latest innovative products and services, SHIMA SEIKI technology at ITMA 2019 will demonstrate smart, speedy and sustainable production that further secures its leading role in KNITifying the World.