

Grow Your Business with Cutting-edge Textile Technologies at the Region's Leading Exhibition

Show Preview

Sustainability for Business Competitiveness

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Smarter, Faster and Greener Machines

Textile manufacturers are under pressure to cut costs and meet sustainability targets, all while staying competitive. At ITMA ASIA + CITME, Singapore 2025, the latest spinning, weaving and knitting technologies show how mills can achieve more with less — less energy, less labour, less waste.

Key Exhibition Information



70,000m² Gross exhibition space



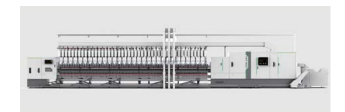


800+ Exhibitors from 30 countries/regions



19 Product sectors

Spinning Automation and Energy Savings



Jingwei (Hall 3)

Modular spinning systems with integrated logistics help optimise power consumption and material flow. Flexible configurations also support easier installation and scalability.



Muratec (Hall 4)

Automatic winding systems link directly to ring spinning frames to streamline workflow. By reducing operator input, they raise efficiency and maintain consistent yarn quality.



Rieter (Hall 3)

Intelligent technologies combining machine networking and process optimisation help spinning mills raise efficiency and move towards full automation. Every stage, from bale transport to final packaging, can be integrated into one seamless flow.

View Full Exhibitor List

Eco-efficient Weaving Technologies



Itema (Hall 2)

Rapier weaving innovations cut raw material waste by eliminating selvedges. Smarter yarn handling boosts operational efficiency and lowers production costs.



Tsudakoma (Hall 2)

Air-jet weaving systems reduce compressed air consumption while maintaining speed and fabric quality. Mechanical refinements also lower pressure needs and minimise maintenance.



Picanol (Hall 2)

Web-based digital platforms give weavers real-time visibility and control across the weaving room, enabling faster responses to production changes. Intuitive interfaces with interactive displays make operations easier, more instinctive and efficient.

Sustainable Knitting Innovations



Mayer & Cie (Hall 5)

Circular knitting machines with streamlined designs reduce energy use and enhance fabric consistency. These advances support mills in meeting sustainability targets while maintaining high productivity.



Pailung (Hall 5)

Knitting techniques for multicolour motifs remove the need for dyeing, reducing water and chemical use. Integrated quality-control systems help ensure consistent, waste-free production.



Shima Seiki (Hall 5)

Whole-garment knitting eliminates cutand-sew steps, saving materials and labour. Digital design integration accelerates sampling and shortens time-to-market.

Advancing Business Sustainability

Smarter, greener machines are no longer optional. They are essential for mills seeking to cut costs, save resources and stay competitive. From automated handling in spinning to selvedge waste elimination in weaving and colour-on-demand knitting, these cutting-edge technologies at ITMA ASIA + CITME, Singapore 2025 show how far the industry has advanced in combining speed, precision and creativity with sustainability.

These examples are just a glimpse of the many advanced technologies that will be presented across the exhibition halls, where visitors can explore an even broader range of solutions driving efficiency, sustainability and long-term growth.

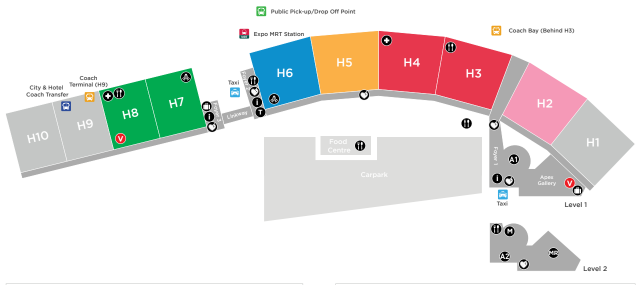
Register Now and Save 50%

Early bird badge rate ends 28 September 2025.

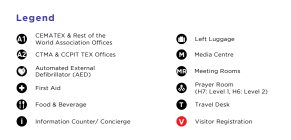
- 4-Day Visitor badge: SGD50 (by 28 Sept) I SGD100 (onsite)
- Request your visa invitation letter when registering
- Explore the exhibitor list in the app

Register Now

ITMA ASIA + CITME, Singapore 2025 Sector & Facility Plan







Visa

Short-term travellers holding a passport or travel document from a visa-required country/region must apply for a Visa to enter Singapore.

- Apply early: Submit your visa application 30 days before your intended date of arrival.
- Letter of Invitation: You may request for a Letter of Invitation when registering for your badge. Once your registration is successfully completed, the visa letter will be sent to you (if requested).
- Additional requirement: For some countries, the submissions of Form 39A is required.

Check Visa Requirements and Apply

Live Machinery Demonstration Schedule

From high-speed weaving and knitting machines to advanced embroidery, jacquards and even sand blasting machines, these are the industry's most powerful machines in action. Because of their scale, they run only at scheduled times. Plan ahead so you don't miss them.

28 to 30 October

1030 - 1045 hours (first demo of the day)

1130 - 1145 hours

1230 - 1245 hours

1330 - 1345 hours

1430 - 1445 hours

1530 - 1545 hours

1630 - 1645 hours

1730 - 1745 hours (last demo of the day)

31 October

1030 - 1045 hours (first demo of the day)

1130 - 1145 hours

1230 - 1245 hours

1330 - 1345 hours

1430 - 1445 hours

1530 - 1545 hours

1630 - 1645 hours (last demo of the day)



Download the **Exhibition App**

Plan your visit with ease using the ITMA ASIA + CITME, Singapore 2025 mobile app.

Access everything you need at your fingertips:

- View the full exhibitor list and floor plan
- Navigate halls with the interactive wayfinder
- Locate stands by product sector
- Bookmark key exhibitors for your visit
- Register your badge and manage travel and accommodation

Available on







