

Pre-registration

<https://form.evenesis.com/metaltechandautomex2024/pre-reg>



METALTECH
Co-locating:
automEX 15-18 MAY 2024
MITEC, KUALA LUMPUR
28TH INTERNATIONAL MACHINE TOOLS, METALWORKING & AUTOMATION TECHNOLOGY EXHIBITION

REGISTRATION IS NOW OPEN

SECURE YOUR SPOT & SKIP THE QUEUE

REGISTER NOW! >

www.metaltech.com.my
www.automex.com.my

Organized by:
informa markets
Renewable Electricity

Yamaha Booth Location

MITEC, MALAYSIA



Yamaha Motor **Hall 6 6016**

YAMAHA ROBOTICS SOLUTIONS ASIA PTE LTD

Address: 3 Ang Mo Kio Street 62 #01-40, Singapore 569139
Tel: +65 6028 3540 Fax: +65 6250 1016



Take a look at our Demo machine on Youtube!



LCMR200

Vertical circulation production line



SCARA

Robot x Asycube x Machine Vision

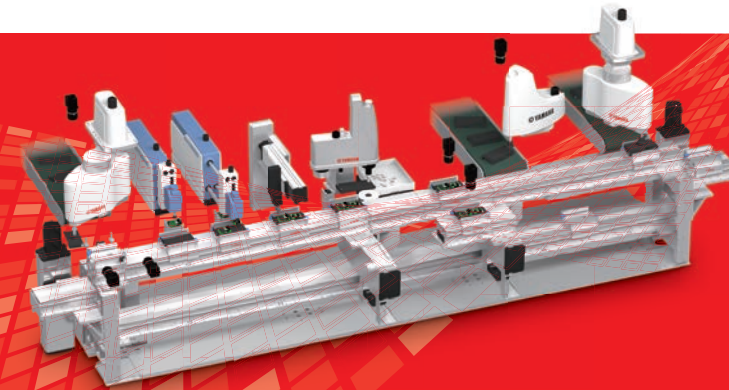


WEB

Yamaha Robot Web site



YAMAHA ROBOT BEST SOLUTION



METALTECH Co-locating: **automEX**

Exhibition Date: 15-18 MAY 2024
Show venue : MITEC, MALAYSIA
Booth Number. **Hall 6 6016**

◀ Check Yamaha Proposal!!

Supports up to 30 kg of transportable weight!
 Furthermore, the bottleneck process is resolved with traversing unit!
 Yamaha's ever-evolving linear conveyor module LCMR200

Click here for details on the LCMR200!



[**Linear Conveyor Module**]

This is a linear transfer system that realizes high-value-added and versatile inter-process transfer.

We propose waste-free production processes with LCMR200, the next generation of production line design.



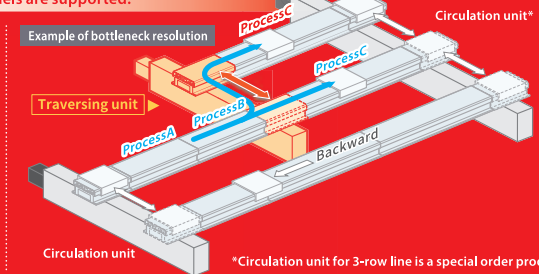
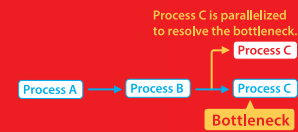
Traversing unit

Bottleneck is resolved. The production volume is improved by parallelizing processes that inevitably take time.

■ Bottleneck is resolved./Multiple models are supported.

"Improvement of specific process capacity" and "Distribution of line by model" are achieved by branching.

Example of bottleneck resolution



*Circulation unit for 3-row line is a special order product.

Yamaha offers an industry-leading lineup of SCARA robots
 The maximum arm length is 1200mm, and it is possible to transport 50kg!

[**SCARA robot**]

Yamaha's SCARA robots are available in a wide variety at affordable prices.

We also support robot-integrated vision systems, and build automation equipment at a low price!

Check out the lineup here!



Click here for vision system case studies



SCARA Robot Line up!!

