

July 17, 2015

## **New Symbol Mark and Exhibit at IGAS 2015**

Launched in January 2014, RYOBI MHI Graphic Technology Ltd. (RMGT) has been building upon and synergistically integrating the respective strengths of Ryobi Limited (Ryobi) and Mitsubishi Heavy Industries Printing and Packaging Machinery, Ltd. (MHI-PPM) to offer an expanded product lineup and enhanced development, manufacturing, marketing, and service functions.

To ensure that worldwide customers will fully recognize RMGT as a singular corporate entity, we have also been strengthening our corporate identity, fully integrating the differing product brands, colors, and designs of Ryobi and MHI-PPM products.

A new symbol mark has invigorated our products' appearance with uniform colors and designs for IGAS 2015, scheduled for September 11 – 16 at Tokyo Big Sight.

At IGAS, we will be exhibiting 1,130 mm format, 1,050 mm format, and A1-size offset press with LED-UV curing systems. We will also be presenting new technologies, carrying out printing demonstrations, and displaying samples of a wide range of printing work.

### **1. Symbol Mark**



Our new symbol mark comprises two curved elements facing each other with the acronym "RMGT" (for RYOBI MHI Graphic Technology Ltd.) at the center. The design expresses the joining of two separate companies to form RMGT, and how they will grow together with customers as a single entity. The two curved elements represent our relationship of trust with society, as well as our corporate philosophy of growing together with our customers. Although the RMGT symbol mark has a rounded shape, it also retains some sharp lines to express a corporate image of vigor and vitality encompassing a core of integrity and soundness.

Red was selected as our corporate color to express our sincerity and passion for creating truly unique, original products.

## 2. Exhibited equipment

At IGAS 2015, RMGT will be exhibiting a product lineup with a uniform machine appearance that highlights the strengths of the 1,050 mm format and 1,130 mm format presses, as well as the A1-size press.

All exhibited presses will be equipped with advanced versions of the eco-friendly LED-UV curing systems that we were the first in the world to develop for sheet-fed offset presses. They will also feature a large-screen monitoring system that enables both the printing quality and press operation status to be readily monitored from the operation stand.

### 1) 1,130 mm format 4-color offset press (New model)

This new press combines the exceptional basic performance of MHI-PPM's former 1,130 mm format presses with the easy maintenance software that proved so successful on the 1,050 mm format presses, providing a maximum sheet width of 1,130 mm and a maximum printing speed of 15,000 SPH. As the world's first 1,130 mm format offset press equipped with an LED-UV curing system, the model exhibited at IGAS 2015 will also feature a SimulChanger, fully automatic simultaneous plate changer to demonstrate fast plate changing.

### 2) 1,050 mm format 6-color offset press (Wide stock range model)

With a maximum sheet width of 1,050 mm, the model exhibited will be equipped with the newly developed automatic non-stop feeder and a delivery shutter to demonstrate non-stop printing on cardboard. It will also feature a chamber coater for demonstrations of high-value-added printing.

### 3) A1-size 4-color offset press (New model)

A new model with a maximum sheet width of 940 mm has been added to the lineup to supplement our standard 920 mm width models. Productivity is markedly boosted by the stable sheet feed performance and easy maintenance software that proved so successful on the 1,050 mm format presses. The model exhibited will also be equipped with an inline quality inspection device in the delivery.

### 4) A wide range of printing work done by customers on our presses will be displayed, including the SAT System for printing on film for in-mold decoration for automotive interiors.

Visitors to IGAS 2015 can find the RMGT exhibit at Booth 6-1 in East Hall 6 at Tokyo Big Sight.