

### The Next-Generation Digital Screen Maker

## GOCCOPRO QS2536

A revolution in the screen-making process using the power of digital.



#### GOCCOPRO QS2536

# Precise Image Quality and Accurate Registration using

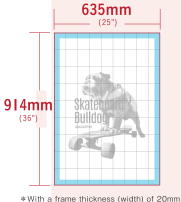
RISO Dry Thermal Screen Making System.

The special thermal head has an applied energy equivalent to 600dpi that excels in solid printing, and a 1,200dpi perforation density for detailed work. Using a high mesh count screen master, fine gradations in printing become possible. Comes with a line up of screen masters for various applications.





A large-sized frame (25" x 36") can be set on an automatic T-shirt screen printer.



\* With a frame thickness (width) of 20mm Maximum image area: 457mm x 759mm

### RISO Dry Thermal Screen Making System

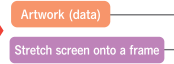
The New Screen Printing Standard

RISO Dry Thermal Screen Making System is a CTS\* system with a thermal head that heat-perforates a screen master of mesh laminated with film. Enables low-cost, speedy screen making even for sample and small-lot production, and across a wide range of jobs, from multi-color T-shirts to name plates.

Screen making process GOCCOPRO QS2536

Screen making process

**Conventional Method** 



Artwork

Screen making directly from PC

Screen created

Screen

created

### Environmentally aware

- Less electricity consumed.
- No waste water generated.
- Powder coated body.
  No use of solvents.

\* Computer To Screen

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