High quality

Using the technology Noritsu has developed over the years as a leader in silver halide printing, the QSS Green will bring the trait in the new age of value-added digital prints.

High quality & high resolution

Beautiful sharp prints with multiple dot gradation dye ink system

The QSS Green uses a high grade dye ink system that accurately reproduces the essence and color of the original while maintaining durability. The high quality ink, combined with the excellent weathering quality of the paper, makes the QSS Green to produce outstanding print quality.

Two profiles to choose from

There are two profiles available as a standard feature for the QSS Green—Full Tint that includes the two, or four halftone prints, and a chart that uses the full set of 24 hues to provide more vivid colors. The profile can be easily used split-apart to meet individual needs.

High grade ink that produces long lasting colors

Prints made with conventional dye ink tend to lose their color. However, the ink used in the QSS Green has an improved molecular structure so it is able to withstand high and color. This is why QSS Green offers the highest level of lightfastness and color stability.

Raw file printing

High quality prints from raw image files

Adopts New Raw Conversion Technology, is incorporated into the EZ Controller which reduces the image data size. This means you can easily print high quality prints from raw image files without using separate raw conversion software.

Optimize the image with EZ Controller

In addition to providing the most up-to-date system operation software, EZ Controller also has a wealth of unmatched image correction functions to correct image data. Contour, density, luminance, contrast, and white balance, and white balance, exposure, etc.

A new page in the QSS story
A new product is born in the QSS line

A dry printer has been added to the popular QSS miniLab series, giving you another great product to choose from.

In addition to having all the fabulous features that make the QSS brand so popular with silver halide printer users, the QSS Green meets the environmental needs and is set to become the new de-facto standard model for photo businesses.

This new breed of QSS is poised to rewrite the history of photo printing.

Enhanced value

With the QSS Green’s wide variety of print services, you can provide new ways for people to enjoy their photos.

The adjustable platen gap enable you to choose a variety of papers

The fact that the printer gap is adjustable provides a big advantage because it enables the output of a wide variety of papers. By varying the gap, you can increase or decrease the gap to match the material and thickness of the paper. It also enables the output of a wide variety of materials such as adhesive materials, vinyl, rubber, plastic, and other specialty materials.

Enlargements/Panoramas

The QSS Green can make enlargements in sizes of 5’x7’, 6’x8’, and 30x40 cm. It can print windows, reduce panoramic prints to the size of 10x15 cm, or zoom in on the image. This enables you to provide colorful products back to your customers.

Maximum print size

254 x 1757.7 mm

(10” x 69.2”)

Enhanced productivity

Loaded with advantages such as speedy printing and reduced labor/maintenance, the QSS Green has what today’s photo retailers need.

High capacity enabling a steady turnover

High capacity, the key to running smoothly and steadily. The QSS Green enables you to handle high-demand orders of any size without sacrificing its speed and performance.

Automatic sheet feed duplexer unit

The QSS Green can produce beautiful duplex prints without feeling the strain. The automatic sheet feed duplexer unit enables the production of a wide variety of spectacular prints while streamlining a duplexer system.

Loading the paper is easy

It’s easy to load with both roll and sheet paper.

Print suitable for the environment and easy ink replacement

These are non-printing consumables printed with miniewidth module. This means you do not have to worry about everlasting stocks, and you can replace specific colors. If you replace the ink, you can amount to the environment. This is one of the products that are very easy to replace the ink.

Independent shops

Controllers and the exchanges necessary for order input to printing. Suitable for shops with limited personnel.

Large-scale independent shops/Chain stores

The order-taking process is easy, which draws customers to enhance efficiency.

Studios (in-house processing)

For excellent processing to optimize the image and then applying connections to printing it.

Large-scale chain stores/Labs

Can provide large online photo services by using QSS Green.