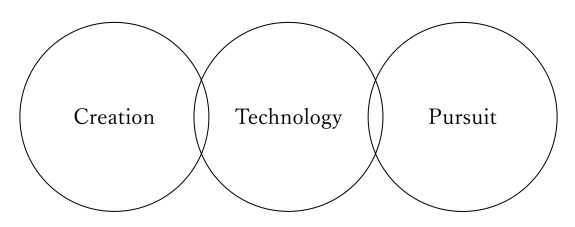


Sublimation Transfer Machine



Commitment to Made in Japan











All of our products are manufactured in an integrated production, from planning, development, design, manufacturing, and assembly.

Whether it's selecting materials or making individual parts, our meticulous craftsmanship is rooted in our many years of experience and expertise. This "dedication to quality of manufacturing" is made possible by being made in Japanese.

TEL: +81-52-204-0556 FAX: +81-52-204-0550

WEB: https://nikken-chemical.co.jp

Smart Evolution Sublimation Transfer SD·SF Series

Standard machine born from extensive production know-how

SD-3 Continuous type: knit and plain weave

SD-4 Continuous type: plain weave

SD-5 Continuous type: high speed wide and plain weave

SD-6 Continuous type: high speed wide, Knit, and plain weave Size: up to W1,900mm

SF Flat type : double-side transfer and apparel Size: TBD



♦ Continuous transfer of one roll of transfer paper

Size: up to W1,900mm

Size: up to W1,900mm

Size: up to W2,500mm

- ♦ Cut material transfer
- ♦ Knit fabric
- ♦ Curtain
- ♦ Banner

- Temperature Management: Non-contact sensors allow for direct temperature management of the transfer paper contact surface.
- Precision Adjustment: Fine adjustments to the under-paper, fabric, transfer paper, and each axis reduce processing defects.
- Torque-Adjustable Rewinding Device: Equipped with a torque-adjustable rewinding device.
- Increased Production Efficiency: Enhanced production efficiency leads to increased output.

Sublimation transfer Materials

Transfer Paper SUPER



1,320mm x 120m 1,620mm x 120m 1,850mm x 120m

High-Performance Under-Paper



Standard
1,400mm x 500m
1,400mm x 500m
1,400mm x 500m
High Grade
1,400mm x 500m
1,400mm x 500m

For increasing transfer efficiency and preventing ghost phenomenon.

- > Transfer Paper SUPER and High-Performance Under-Paper are original products with an emphasis on functionality, born from production know-how.
- > Please contact us for widths and roll lengths other than those specified above.