

DURAPRINTER SRS



Two-dimensional code label printer

Equipped with a 16-dot/mm, high-density thermal head, the DURAPRINTER SRS thermal transfer printer is able to print micro labels at the speed of 4 inches per second.

Features

- Comes standard with kanji outline fonts.
- Able to print micro labels 8 mm high and 8 mm wide.
- Can be equipped with an automatic label mounter.
- Operates by command, so you can select from a wide variety of computer operating systems and sequence control devices.
- DURARHYTHM label printing software that facilitates label printing from a Windows PC is available as an option.
- Using in combination with the Nitto Denko high-performance DURATAACK Series enables continuous printing of heat- and chemical-resistant labels.

Specifications

Printing method	Thermal transfer
Dot density	400 dpi (15.75dots/mm)
Max. printing width	97 mm
Max. printing length	254 mm
Printing speed	100 mm/sec (Max)
Applicable paper width	25-110 mm
Applicable paper length	5-254 mm
Printable characters	Printer fonts
Barcode	JAN/EAN/UPC, ITF, Code39, Code93, Code128, EAN128, QR code, Micro QR code, PDF417, DataMatrix (ECC200)
Host interface	Centronics, USB*1, LAN*2, RS232C*3
External dimensions	290 mm (W) x 300 mm (D) x 330mm (H)
Power	100 VAC, 230 VAC (machine that handles CE mark and CCC mark)
Options	Peeler with manual sticking (factory option) Automatic model (factory option)*4 Cutter (factory option) External roll holder, dust collector roller unit Rewinder (Label take-up unit) DURARHYTHM Memory card Micro label guide (factory option) *5 Micro label platen (factory option) *5

*1) Uses USB-RS232C cable (REX-USB60 made by RATO Systems, Inc.).

*2) Uses Ethernet RS232C converter.

*3) Includes RS232C cable (9-25 cross pin).

*4) Applicable paper width for automatic model is 25-96 mm.

*5) Enhances left-right stability of label (paper width must be in the range of 25-85 mm).

Automatic label mounter

- The example shows DURAPRINTER SRS equipped with an automatic label mounter (custom specs.).

