



2ST Label Printer

Double side Label
Directthermalprintingonbothsidesofthepaper



> Standard model



> Specification

Model	2ST label printer
Resolution	203dpi
Control code	GDI
Printing method	Line thermal printing (direct thermal method)
Print speed	6 ips (max)
Heat element pitch	0.005" (0.125mm)
Print width	4.3" (108mm)
Print length	21.8" (554.8mm for each side)
Print area	4.3"(W) x 21.8"(H) (108mm(W) x 554.8 (H) mm)
Paper	Roll: 8.0" (max) / width 2.3" ~ 5.1" (203.2mm (max) / width 58 ~ 130mm) Fanfold: width 2.3" ~ 5.1" (58 ~ 130mm)
Display	2 lines LCD / 3keys / 2LED
Sensor	Black mark / Paper end / Paper near end / Label
Interface	USB / LAN (Windows driver)
Power supply	AC 100 ~ 120V 50/60Hz ± 10% AC 220 ~ 240V 50Hz ± 10%
Normal Power Mode	150W (max) (6.5A max)
Environment conditions	Normal operation : 0 ~ 40°C/25 ~ 28% Storage : -10 ~ 55°C/10 ~ 90%
Service maintenance	Replacement of platen and head : No tool required

> Double side Label

The direct thermal printer prints on both sides of the paper.

> Green

No Scrap Label Liner

> Small size

A compact space-saving design to allow for use in any environment.

> Auto Feed Function

Paper can be easily loaded with the Auto Feed Function.

> User friendly

Easy operation.
Easy maintenance.
Thermal Head and Platen easily replaced without tools

> Robust Body

The solid design allows for use of the printer in hostile environments.

Rotary Cutter



> Label sample image



● 2ST is a trademark of NCR Corporation in the United States and other countries.

MULTI-ACTION
ÉTIQUETTES • LABELS

430, Alleghanys Street, Quebec, QC G1C 5T4
Phone: (418) 660-1180 Fax: (418) 660-5959
E-mail: info@multiaction.ca