

CL608e

ONLINE

QTY: 000000

POWER ON LINE LABEL RIBBON ERROR

LINE

FEED

SERIES

SATO CL 600e

The enhanced CL 600e 6 inch Series – fast, flexible and packed with features to provide you with the best labelling solution.

Printing wide labels has never been easier or quicker than with the CL 600 e Series. This robust printer has been upgraded by integrating a state-of-the-art RISC processor into its industrial-designed mechanism. The high-speed throughput power of the Enhanced Series means that "time to first label" is almost instantaneous. Built into every CL 600 enhanced model is also a unique intelligent print head control. This feature constantly monitors the condition of the print head, automatically regulating the print energy, ensuring optimum and consistent print quality.

The 450 metre length of the carbon ribbon reduces the time needed for ribbon changes, while the print speed of up to 200mm/sec means you have a printer which will match even your most demanding production needs.

A remarkable 16 MB of SDRAM and 2 MB of internal Flash Memory are standard, enabling the CL 608e to print up to 1249 mm long and the CL 612e up to 833 mm. An optional 4 MB or 16 MB of memory is also available, allowing the storage of an immense number of True Type™ fonts, graphics and formats.

Multi-featured - the CL 600 e Series - designed to appeal to a wide variety of users in an array of fields.

With a choice between 8 different modular interfaces, the CL 600e Series presents you with true multi-connectivity. Select from bi-directional IEEE 1284, Centronics, Parallel, RS232 Standard, RS232 High-speed, RS422/485, USB, LAN and IBM Twinax/Coax, depending on your particular needs.

Also in reflection of your individual requirements, the LCD display is available in a range of European languages. Select a language or install your own to facilitate the straightforward set-up and use for the operator.



The easily readable display makes setting-up of the printer effortless.



Advanced, High Speed, Wide Printing - the enhanced CL 600e Series.

