

ROBOCUT COMPUTER CUTTER

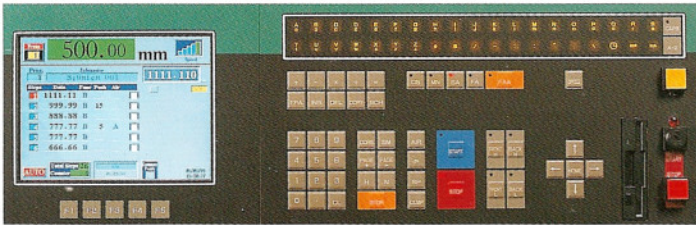


COMPUTER CUTTER RM SERIES

 **ITOTEC**

The RM Series With TFT Color Display

In pursuit of higher operability, the latest graphics technology is built into the RC series computer.



Functionality, operability, and comfort achieved by full use of cutting-edge technology

●Ergonomic design

The display, as well as the crisp touch keyboard, are designed with ergonomics in mind.

●TFT color display

9.4" TFT color display is used, improving operability with this clear, bright display.

●Memory capacity

Large memory capacity for 500 courses and 25000 pages. Up to 50 pages per course can be stored.

●Keyboard

The characters on the keyboard can be back-lighted when entering data. Upper and lower case English characters can be used.

●Floppy disk drive

Data can be loaded and unloaded via 3.5" floppy disk.



SPECIFICATIONS

DISPLAY	TFT Color
SIZE OF DISPLAY	9.4 inch
CAPACITY OF COURSE	500
CAPACITY OF PAGE	25000
UNIT	Metric - Inch
MINIMUM ENTER	0.01mm 0.001inch
INTERFACE	3.5inch floppy
ADMINISTRATION	Course No., Client Name, Job Name, Memo and Tel
FUNCTION	Backgauge Speed, Clamping Pressure, Push-Out, Jog Position, Air, Air Squeeze, Calculation, Serch, Quick Mode

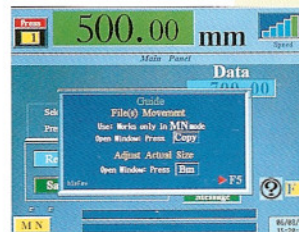
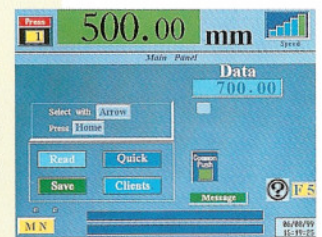


Main screen

Operability is vastly improved by displaying the data necessary for cutting (e.g. course data, backgauge speed) in a simple manner.

Main panel

This screen appears after switching to the manual mode. Four selections are provided: read data, save data, switch to quick mode, and display customer list.

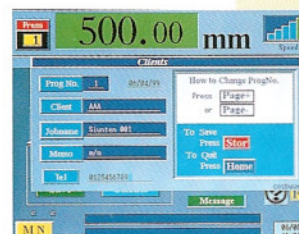


Help window

When you do not understand how to compensate the current value or enter new data, you can access this window for help.

Quick mode

When you want to insert another task during the current operation cycle, the display can be switched to the simple course screen with just one touch, without starting a new course.



Job list

The customer list, job name, memo, and telephone number list can be retrieved for each course even during machine operation. Up to 500 sets of data can be stored.