

## UCS1 & UCS2 – 32 mm Economic Printer

UCS1 intermittent digital thermal transfer printer and UCS2 continuous digital thermal transfer printer provides an economic solutions to end users who are looking at upgrading from hot stamp or hot ink roll coders to a reliable and dependable digital printer.



### Reliable and dependable on-line print performance

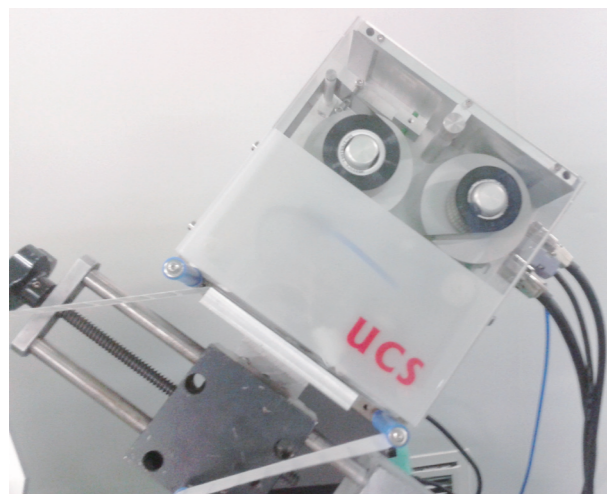
With a large installed base of over a thousand printers and time tested, UCS printers have proven its reliability and dependability to our many satisfied end users. At the same time it also helps them in reducing the service and maintenance time significantly.

### Easy to learn and to operate

- ◆ Easy on-line file creation using the keypad and LED display screen. No PC is needed
- ◆ LED display of actual job file ensures correct information being printed thus avoiding error in printing

### Economic values

- ◆ Investment cost is relatively more economical comparing to other thermal transfer printers in the market. It's well within the budget for those customers who are ready for digital thermal transfer printing
- ◆ 450 meter ribbon length reduces ribbon change frequency, increases production uptime
- ◆ Optimized usage of ribbon reduces consumable cost
- ◆ Cheaper parts cost translating to lower operating cost

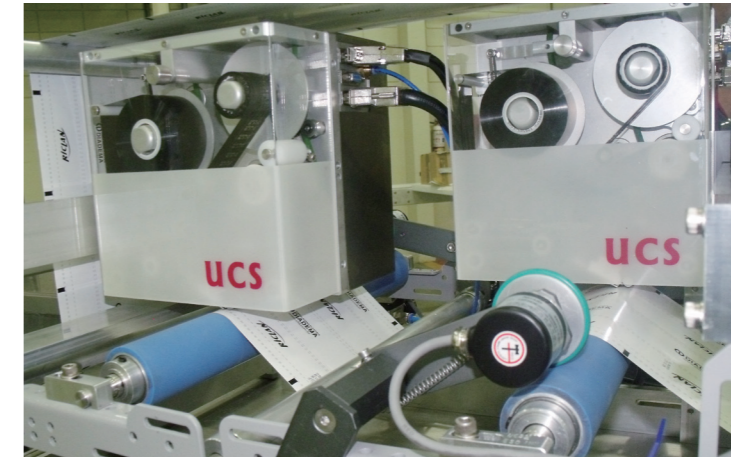


### High resolution and quality print. Powerful firmware with many useful features

- ◆ 300 DPI print resolution, comparable to press printing quality
- ◆ Large print area of 32 mm x 46 mm for intermittent and 32 mm x 106 mm for continuous printer
- ◆ Real time print (down to the second) enables end users to improve its production control
- ◆ Dynamic barcode customized to end users requirements

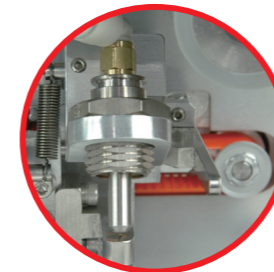
## UCS5 & UCS6 – 53 mm High Performance to Price Printer

UCS5 intermittent thermal transfer printer and UCS6 continuous thermal transfer printer utilized a 53 mm width print head. It offers a bigger print area and a powerful print firmware with many useful features to end users in the food, pharmaceutical, seeds, chemical, insecticides etc industries to meet their need for printing on soft packing.



### Large print area

UCS5 reaches a print area of 53 mm x 53 mm and UCS6 can print up to 53 mm x 106 mm. Suitable for the printing of ingredients and nutritional information of the product to be packed thus reducing the stocking and printing cost of packing substrate.



### Stable and reliable high quality print

300 DPI print head used in the UCS series of printer's ensure high quality print. It's able to print complex text and logos on a variety of packing film substrate with print quality close to press printing.

### High performance to price printer

UCS5 and UCS6 is the most economical printer in the 53 mm print head range. It reduces initial investment cost and with a high utilization rate of the ribbon, it also help reduces the overall running cost. Together with its stable and reliable high quality print, it achieves a high performance to price ratio.

