

THERMAL TRANSFER OVERPRINTERS SVM 32-50 I SVM 32 C SVM 53-50 I



## **SPECIFICATIONS**

High performance, low cost thermal transfer printers are versatile enough for printing fixed and variable text, data and graphics. It is ideal for reproducing bar codes, real time, sell-by dates, batch numbers, prices, source codes and much more. Brackets can be easily integrated to the machines such as vertical and horizontal form-fill-seal systems, primary labellers, thermo formers and overwrapping equipments. The units are suitable for all intermittent and continuous applications within the food, pharmaceutical cosmetics and automobile spare parts industries has the capability to code all kinds of 1D barcodes and 2D datamatrix codes.

## **KEY FEATURES**

Patented long life mechanical design needs no maintanence

• 32mm x 50mm print area for intermittent and 32x125 mm for continuous

• 53mm x 50mm print area for intermittent

• 600 m ribbon capacity

• Print Quality 300dpi (12 dot / inch).

• The USB can be used to: - Move messages and configurations between printers for local based set-up Back-up and restore messages and printer settings

• Large memory for all label formats to be stored locally.



Marking and Coding Machines

www.savema.com.tr

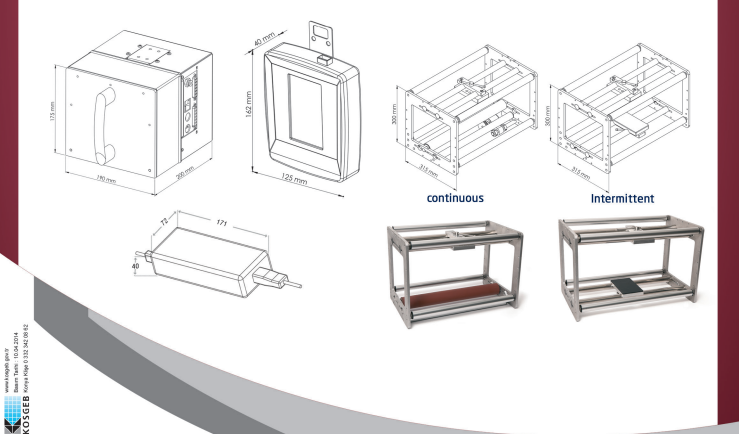
## SVM 32-50 I // SVM 32 C // SVM 53-50 I

Specificiations			
	32-50 I	32 C	53-50 I
Print Area	Width 32mm Length 50mm	Width 32mm Length 125mm	
Resolution	12 dots/mm (300dpi) horizontally and vertically		
Print Speed	Up to 400mm/second / 600 mm/second / 400mm/second		
Production	300 prints/min (in one line) - 400 prints/min		
Thermal Ribbon	600 meter (656 yds.) loaded ribbon		
Memory	5000 text memory, 512 Mb. Ram, 1 Gb Storage (Onboard), Up to 8 Gb SD Memory Support, Up to 16 Gb USB Memory Support		
Power Supply	110	/220V 50/60 H	łz
Air Supply	min. 1 bar - max. 4 bar		
Weight (printer)	5,6 kg		
Dimensions	175mm H x 190mm W x 200mm D		
Outputs	Machine on error (failsafe) - image ready,		
	power on, print per minute etc		
Ribbon Widths	22 mm and 35 mm. (0,9" -1,4")		
Operating Temperature 5°- 50°C (41° -104°F)			
Control Panel	4,3	" Touch Screen P	anel

	Programming
Fields	Real DATE/Time. Text, Barcode, 2D Barcodes, Logo, Counter (Serial No), Shift Code, Shape, Currency
Barcodes	1 D Barcodes (EAN-13,EAN-8,CODE 128, CODE 39 ITF -2of 5,ITF 14, CODABAR UPC-A,UPC-E) 2 D Barcodes (Datamatix, QR Codes. PDF 41 7, Aztec code.Semacode, Macro PDF 417) ITF14, RSS (GS-1 DATABAR COMPOSITE)
Communications	RS-232 (PC), LAN, USB

Multi-language (14) support standard

SAYASIS Label Program



Pc Programmes