

SAVEMA 20 i&c&tr SERIES THERMAL TRANSFER OVERPRINTERS

107*75 I
107*125 I
107 C



Common Specifications for All Printers

Software: SAYASIS Template Design (Date and Time, Custom Formatted Date and Time, Text, Text Block, Merge Fields, Database Support, Counter, Logo, 1D / 2D Barcodes, GS-1 Barcodes, Table Creation Support and User-Friendly Interface)

Windows Driver Support, Teklynx Software (Code-soft, Labelview and Label Matrix Support), Emulator Support, Printer Management with SPPL (Savema Protocol) Commands, Printer Control with Remote Control)

Barcodes: 1D Barcodes (EAN-13, EAN-8, CODE 128, CODE 39, CODABAR, ITF 2of5, ITF 14, UPC-A, UPC-E ...), 2D Barcodes (Datamatrix, QR Code, PDF417, Aztec code...), GS-1 Barcodes (GS1-128, GS1-Datamatrix, GS1-Databar Barcodes)

Resolution: 300dpi (12 dots/mm) horizontally and vertically

Operating Temperature: 1 °C - 55 °C (34°F-131°F)

Memory: Max. 5000 Template Storage Capacity, 1GB Internal Memory, Up to 16GB SD Memory Card Support, Up to 32GB USB Memory Support

| Specifications | 107*75 I (Intermittent) | 107*125 I (Intermittent) | 107 C (Continuous) |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Print Area | 107 mm x 76 mm | 107 mm x 125 mm | 107 mm x 125 mm (Standard) 107 mm x 250 mm (Optional 1) 107 mm x 500 mm (Optional 2) |
| Print Speed | 50 - 400 mm/sec | 50 - 400 mm/sec | 10 - 600 mm/sec |
| Production | Max. 320 prints/min | | Max. 300 prints/min |
| Ribbon Widths & Length | 110 mm (4,28") & 600 meters (656yards) loaded ribbon | | |
| Power Supply | 100-240V 50-60 Hz | | |
| Air Supply (Bar) | Min. 1 bar - Max. 4 bar | | |
| Input/Outputs | Print Signal/Fault Signal, Busy Signal | | |
| Output Messages | Update Error, Contact Error, Ribbon Break / Not Found Error, Remaining Ribbon Quantity, Number of Printed Templates, Number of Prints per Minute | | Missing Print Error, Encoder Error, Update Error, Contact Error, Ribbon Break / Not Found Error, Remaining Ribbon Quantity, Number of Printed Templates, Number of Prints per Minute |
| Connection Types | Relay(NPN, PNP) - Photocell(NPN, PNP) | | |
| Communications | RS-232, Ethernet, USB | | |
| Ribbon Save Modes | Vertical & Horizontal Ribbon Save Modes | | Vertical Ribbon Save Mode |
| Advanced Control | 7" Touch Screen Control, Template Changing while Running, Print Position Adjustment, Contrast, Print Delay, Template-Specific Adjustment, Internal Contact Signal, Multi-print Contact Signal, Template Shifting, Template Rotation | | 7" Touch Screen Control, Template Changing while Running, Contrast, Print Delay, Template-Specific Adjustment, Internal Contact Signal, Multi-print Contact Signal, Template Shifting, Template Rotation |
| Operator Interface | 7" 800x480 Pixels Resolution, Full-color display, Password protection on menus, Multi-language(18) support | | |
| Weight (Printer) | 11,6 Kg. | 12,6 Kg. | 11,1 Kg. |
| Dimensions | 180mm H x 220mm W x 303mm D | 180mm H x 265mm W x 303mm D | 180mm H x 220mm W x 303mm D |

