THERMAL/THERMAL TRANSFER BAR CODE PRINTER



HGH PERFORMANCE

HEAVY DUTY WIDE PRINTER

- HIGH PERFORMANCE, RELIABLE AND DURABLE
- RIDGED STEEL CABINET
- 8.5 INCH WIDE 300DPI, 6 INCH/SEC.
- HIGH SPEED PROCESSING BY 32 BIT RISC CPU
- 16MB SDRAM & 4MB FLASH MEMORY
- PEEL OFF MODE AS STANDARD
- LABEL MAKING SOFTWARE & WINDOWS DRIVERS
- VARIOUS OPTIONS

RING 8012PMH SPECIFICATIONS

PRINT METHOD

- · Thermal Transfer/Direct Thermal
- · Harmonic (History Control Print head)

MEDIA TYPE

- · Die cut labels
- · Butt cut labels tags
- Tag stock
- · Roll stock (continuous s/o die cuts)
- Fan Fold

PRINT WIDTH

· 8.6" / 219 mm

MEDIA WIDTH

· 4" / 100 mm to 8.8"/226 mm

MEDIA THICKNESS

· .0025" to .0100" / .0635 mm to .254 mm

CABINET

· All steel cabinet

LABEL ROLL

· 9" /220 mm maximum diameter (6" / 150 mm max for I. Rewinder)

RIBBON ROLL

· 3" / 85 mm maximum diameter

DOT RESOLUTION

· 300 DPI / 11.8 Dot per mm

PRINT LENGTH

· 8.6" * 25.5" (219 * 650 mm)

PRINT SPEED

· 1"- 6"/sec. (15 mm - 150 mm/sec.)

BAR CODE

· Code 39, Code 93, Code 128, NW7, 2 of 5 (Industrial, Matrix and interleaved), EAN-JAN 13/8, UPC-A/E, EAN128 QR Code, PDF417, Data Matrix, Maxi Code

MEMORY

- 16MB SDRAM
- · 4MB Flash memory (Up to 16MB as option)

LCD DISPLAY

- · 2 lines by 16 characters (Alpha / Numeric)
- · Back Light

SENSORS

- · Ribbon sensor (Reflective method)
- Label sensor (Transmit method)
- · Home position (Transmit-Auto calibration method) (Reflective sensor as option)

SOFTWARE

- · ALL Label
- (Dynamic 32 bit Windows software)
- Windows Drivers

to change specifications without notice Bit stream is a registered trademark of Bit stream Inc.

FONTS-CHARACTER SIZE IN DOTS

 8 Character Sets (Alpha/Numeric and symbols) 8*8, 12*12, 16*16, 16*24, 24*24, 24*26, 32*40, 48*60 Expansion is 1-10 and 16 times

(Both directions)

- · 5-OCRB Character Sets (4 Numeric and 1 Alpha/Numeric) Numeric - 16*18, 24*27, 32*36 and 40*45 Alpha/Numeric - 32*32 NOTE: Should Not Expand
- Scalable Smooth Fonts (Bitstream Swiss) 721) Programmable 32-720 Dot width 32-720 Dot length Italic Slant Programmable 10, 15 and 20 degrees. NOTE: 8-31 Dots printing is available but must be matched properly with speed and media

Down loadable font

EXTERNAL CHARACTER BY DOT PROGRAM

 Programable Expansion Characters 256 (24X, 24Y)

PRINTING MODES & FUNCTIONS

- · Peel off, Tear off (demand type) with label back feed for top of label printing.
- · Bach printing (strip-for continuous printing of labels. Can be used with optional External Rewinder)
- · Butt cut label printing (Requires optional back side mark sensor)

PROGRAMMING LANGUAGE FEATURES

- Advanced Label marking Language-ALL
- · ALL commands are all ASCII characters. This allows flexibility with many environments and platforms
- · Easy to program and format printing areas
- · Pixel programming allows expanded area of up to 4 times
- Four direction print rotation (0, 90, 180 & 270 degrees)
- · Reverse print and area fill in
- Mirror print
- Half Tones
- · Lines, dotted lines, angle lines and boxes
- · Bit image data transfer and printing
- · Down loadable graphics, text, font and formats to optional memory card
- · Character Set (Code page)table
- · Serializing (Numeric)
- · Time and date (OPT)
- · Communication and print functions

ERROR INDICATORS

- · Label / Ribbon empty
- · Head open
- Communication
- Grammatical
- Parameter

(Each error is notified by buzzer and LCD)

ADJUSTABLE PRINT FUNCTIONS SELECTABLE TROUGH FRONT PANEL OR BY SOFTWARE

- · Print Speed / Energy Settings
- · Print Density
- · Label Print Position
- · Cutting Position
- · Thermal Transfer / Direct Thermal
- Test Printing
- · Ready / Pause

COMMUNICATION INTERFACE-SELECTABLE THROUGH FRONT PANEL OR BY SOFTWARE

- · Parallel
- · RS-232 / to 115,200 baud rate Line Control-RS-CS, XON-XOFF, ER-DR Stop Bits Parity Data length

DIMENSIONS

 14 3"W*13 1"H*16 9"D 365W*335H*430 mm

WEIGHT

50 lb / 23 kg

POWER SOURCE

Switchable Power Supply Industrial Standard 115 volts +-10% AC 50/60 HZ 240 volts +-10% AC 50/60 HZ

Built to UL/CSA safety standard and FCC emissions standards.

Environmental

- Operating temperature 41 to 104 Fahrenheit / 5 to 40 Centigrade
- Relative humidity below 85% Non-condensing
- Ventilation : Air Movement
- · Dust : Non-Conducting, Non-Corrosive

OPTIONS

- · Cutter (For thin label)
- · Cutter (For thick label)
- · Reflective Sensor
- · Print Format Resister
- Font memory (8, 12, 16MB)
- Internal Rewinder
- · LAN Interface 100 Base -TX/10Base-T (TCP/IP Protocol)
- · USB

APPROVALS

FCC Class A; U/L; TÜV; CE

Autonics Co., Ltd. 4-14-26 Shimomuneoka Shiki-shi



TTHE ABOVE IS FOR INFORMATION ONLY. Autonics Company limited reserves the right