RING MC Series General Specification

Model Name	412MC	416MC	424MC	812MC		
Туре	300dpi	400dpi	600dpi	300dpi Wide		
Print Method	Thermal Transfer with Ribbon Saving Function for each Print Head					
Max. Print Speed	15~100mm/sec	15~80mm/sec	15~65mm/sec	15~100mm/sec		
Resolution	11.8/mm(300dpi)	16/mm(406dpi)	24dot/mm(609dpi)	11.8/mm(300dpi)		
Max. Media Width	40mm(30mmOption)~146mm 110mm~226mr					
Max. Print Area	108mm x 999mm	110mm x 850mm	110mm x 400mm	210mm x 890mm		
Media Thickness	0.065mm - 0.27mm					
Max. Media Roll Diameter	Roll diameter - 220mm, Core diameter - 75mm					
Min. Label Length	10mm(Strip mode)					
Dimension Width	360mm 440mm					
Height	365mm, 495mm with label stocker (differs depending on the stocker type)					
Depth	535mm, 620mm with label stocker (differs depending on the stocker type)					
Weight	Approx. 40KG Approx. 44KG					
Fonts	Alpha numeric, Katakana, sings, Graphics, OCR-B, KanjiJIS1/2, M font, Ex. Font					
Font Size ANK	8x8, 12x12, 16x16, 24x24, 24x36, 32x40, 48x60					
Font Size Kanji	Gothic Type 16x16, 24x24, 32x32					
Barcode	Code 39, Code128, Code 93, Codabar(NW7), ITF, UPC-A/E, RSS(GS1 · DataBar)					
	2 of 5(indstrial matrix/Interleaved), JAN13/8, EAN13/8, EAN128, Post Code, GS1					
2D Code	QR Code,Micro QR,PDF417,IRPDF417,Veri Code,Data Matrix,Max Code,UCC/EAN					
Text / Barcode Rotation	0, 90, 180, 270 degrees					
Interface	RS-232C USB2.0					
Media Feeding Mode	Strip, (Peel Off, Tear Off, Re-winding, Cutter - Option)					
Baud Rate	4800, 9600, 19200, 38400, 57600, 115200bps					
Environment	5 - 40°C / Relative humidity below 85%, not condensing					
Power	AC100V±10% or AC230V±10% 50/60Hz					
Consumption Electricity	approx.1800VA(max) / approx.700VA(printing 30%) approx.400VA(max)					
Error Detection	No label, No ribbon, Head open, Cutter, Communication, Parameter, Syntax					
	Buzzer and indication on LCD at any error occurring					
Driver	Windows 2000, XP, Vista, 7, 8					
Option	2, 3, 5, 6, 7 color	LAN 100Base-T	K(TCP/IP) Short Length label			
	Rotary Cutter	I/O Interface	Two m	Two media stocker		
	Ref. Sensor	Media Re-winder	Label	Label Roll OD 300mm		
	Peel Off	Mincho Kanji 24x	24, 32x32 Verifie	2 Verifier		
	Tear Off	Smooth Scalable	Kanji Extend	Extended operation panel		
	Peel Bar Extension	ion Ribbon/Label low warning Applicator				
	Centronics I/F	Left hand, Right I	nand			

THE ABOVE IS FOR INFORMATION ONLY.
Autonics company limited reserves the right to change specifications without notice.

Autonics Co., Ltd. 4-14-26 Shimomuneoka Shikishi Saitamaken 3530003 Japan www.ringprinter.com





Thermal Transfer Industrial Barcode Printer

Multiple Color

RING MC SERIES



Best solution to create GHS and color warning labels

Multiple color printing in one path Variety of color ribbons Ribbon savers to each print head 300dpi, 400dpi, and 600dpi resolution Able to print A4 size 32bit RISC CPU supports process Ridged steal cabinet makes it durable Windows driver and software Variety of options



Allows to print and apply color warning labels automatically.



DLoading label

We design to allow head mechanism wide open for friendly replacement of labels.





I/O interface option

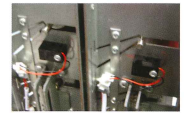
Communicates with applicator, robot, and other machineries.



Label/Ribbon low warning option

It warns operator when label or ribbon remaining is low.





Peel off option

It peels off every label automatically. It avoids an operator's peeling job.



It makes sure barcode and 2D code are properly readable.

Verifier option





Left hand and Right hand option We offer both Left hand or

Right hand according to customer's convenience.



Extended operation panel option

Allows you to operate away from the printer.



Automatic cutter option

Allows you to cut at your media automatically without stopping.



