



CM/RM

60 mm



CUTTER



60 mm

Key features

- Integrated cutter (RM)
- Compact design
- Single flex connection
- Semi rigid card printing capability

Controller Boards

- Compact
- Minicont Para
- Chipset available

CHARACTERISTICS	UNIT	CMDG RMDG	CMDL RMDL
Printing speed (max)	mm/s	90	75
Printing width	mm		48
Resolution	dot/mm		8
Number of dots	dot		384
Paper width	mm		60
Paper thickness	µm		RM: 60 to 80, CM: 60 to 190
Paper loading	---		Auto loading, front or bottom loading
Operating voltage range:	logic dots		5 +/-5%
	V	20-26.4	10-15.2
Head pulse life	pulse		1*10 ⁸
Mechanical reliability	km		50
Dimensions with cutter (W*D*H)	mm		65.7*74.5*42.1
Dimensions without cutter (W*D*H)	mm		62.5*74.5*36
Weight with cutter	g		250
Weight without cutter	g		140
Operating temperature	°C/F		0 to 50/32 to 122
Cutter	---		RM: Auto cutter with full and partial cut, CM : Optional tear bar
Cutter life	cut		1 million (RM only) with 60g. paper
Compatible board	---		Compact board, Minicont Para
Options	---		2 paper path entrances
Added features	---		Printing possible on cards (190µm)