

ML 395/C

- To enter the MENU set-up turn the printer on, whilst holding the QUIET button down.
- To move through the menu use the GROUP, ITEM and SET buttons.
- When you have finished with the MENU set-up press EXIT to save and return to printing mode.

GROUP	ITEM	SET
PRINTER CONTROL	Emulation Mode	Epson LQ, IBM PPR, IBM X24 AGM
FONT	Print Mode	LQ, NLQ, Utility, HSD – Courier, Swiss, Swiss Bold, Roman, Letter Gothic, Prestige Elite, Cartridge DLL
	Pitch	10, 12, 15, 17.1, 20 , CPI, Proportional
	Style	Normal , Italics
	Size	Single , Double, Triple
	Smoothing	No , Yes
GENERAL CONTROL	Graphics Printing	Unidirectional , Bi-directional
	Paper Out Override	No , Yes.
	Print Registration	0, -1, -2, -3, -4, -5, +5, +4, +3, +2, +1
	Operator Panel Functions	Full Operation , Limited Operation
	Ribbon Selection	Magenta , Cyan, Violet, Orange, Green, Black Ribbon, Black, Yellow
	Reset Inhibit	No , Yes
	Page Width	13.6" , 8 "
	Auto LF	No , Yes
	Auto CR (IBM)	No , Yes
	Form Tear Off (Rear & Bottom Feed)	Off , 300ms, 2 Sec, 4 Sec, Off-line
	Menu Line	6, 1
REAR, BOTTOM & CUT SHEET FEEDER	Line Spacing	6 LPI , 8 LPI
	Skip Over Perforation	No , Yes
	Form Length Base	Inches , Lines
	Page Length	12" (Rear & Bottom) , 11", 11-2/3" (CSF) , 14", 16.57", 3", 3.5", 4", 5.5", 6", 7", 8", 8.5"
SYMBOL SETS	Character Set	Set II , Epson, Set I
	Code Page	USA , Multilingual, Norway, Portugal, , Turkey, Greek 928,851,437
	Language Set	ASCII , French, German, British, Danish I, Swedish I, Italian, Spanish I, Japanese, Norwegian, Danish II, Spanish II, Latin American, French Canadian, Dutch, Swedish II, III, IV, Turkish, Swiss I, II, Publisher
	Slashed Letter O	No , Yes
	Zero Character	Unslashed , Slashed
GENERAL INTERFACE	Max Receive Buffer	8K , 1 Line, 23K, 40K (Option)
	Print Suppress Effective	No , Yes
	Auto Feed XT (Epson)	Invalid , Valid
	CPU Compensation	Standard , Special
SERIAL INTERFACE OPTIONS	Parity	None , Odd, Even
	Serial Data No. of Bits	8, 7
	Protocol	Ready/Busy , X-ON/OFF
	Diagnostic Test	No , Yes
	Busy Line	SSD- , SSD+, DTR, RTS
	Baud Rate	9600 , 4800, 2400, 1200, 600, 300, 19200, BPS
	DSR Signal	Valid , Invalid
	DTR Signal	Ready On Power Up , Ready On Select
Busy Time	200ms , 1 Second	