## ML 390/1 Elite - IBM / Epson

- To enter the MENU set-up ensure the Select light is <u>not</u> on and press the MENU button.
- To move though the menu use the GROUP, ITEM and SET buttons.
- When you have finished with the MENU set-up press MENU to save and return to printing mode.

GROUP	ITEM	SET
FONT	Print Mode	Courier, Swiss, Swiss Bold, Roman,
		Letter Gothic, Prestige Elite, Font Card,
		Utility
	Pitch	<b>10,</b> 12, 15, 17.1, 20, Prop
	Style	Normal, Italics
	Size	Single, Double
GENERAL CONTROL	Emulation Mode	Epson LQ, IBM PPR, IBM X24 AGM.
	Graphics Printing	Unidirectional, Bi-directional
	Max Receive Buffer	<b>8K</b> , 23K, 40K (Option), 1-Line.
	Paper Out Override	No, Yes.
	Print Registration	<b>0</b> ,1,2,3,4,5,-5,-4,-3,-2,-1
	Operator Panel Functions	Full Operation, Limited Operation
	Reset Inhibit	No, Yes
	Print Suppress Effective	Yes, No
	Page Width (136 Column Printer Only)	<b>13.6</b> ", 8"
	CPU Compensation	Standard, Special
VERTICAL CONTROL	Line Spacing	6 LPI, 8 LPI
	Form Tear Off	Off, 300ms, 1 Sec, 2 Sec
	Skip Over Perforation	No, Yes
	Auto LF	No, Yes
	Auto CR (IBM)	No, Yes
	Auto Feed XT (Epson)	Invalid, Valid
	Page Length	<b>12"</b> , 11", 11-2/3", 14", 17", 3", 4",5.5", 6", 7", 8", 8.5"
	Sheet Page Length	<b>11-2/3</b> ", 14", 16.57", 3", 3.5", 4", 5.5",6", 7", 8", 8.5", 11", 12"
	CSF Bin Select	Bin 1, Bin 2.
SYMBOL SETS	Character Set	IBM Set 2, Epson, IBM Set 1
	Code Page	USA, Multilingual, Norway, Portugal,
		Turkey
	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, Swedish IV,
		Turkish, Swiss I, Swiss II, Publisher
	Zero Character	Unslashed, Slashed
	Slashed Letter O	No, Yes
SERIAL INTERFACE OPTIONS	Parity	None, Odd, Even
	Serial Data No. Of Bits	8, 7
	Protocol	Ready/Busy, XON/Off
	Diagnostic Test	No, Yes
	Busy Line	SSD-, SSD+, DTR, RTS
	Baud Rate	<b>9600</b> , 4800, 2400, 1200, 600, 300,
	DCD Cignal	19200, BPS
	DSR Signal DTR Signal	Valid, Invalid  Ready On Power Up, Ready On Select
	Busy Time	200ms, 1 Second