TENSION TYPE COMPUTERIZED METERING DEVICE FOR UPPER FEED ONLY. (THE MAIN UNIT, CONTROL BOX AND PANEL ARE ALL TOGETHER IN ONE UNIT)

MC E8U UPPER FEED

EXAMPLE 1: ZIG-ZAG

EXAMPLE 2: COVERSTITCH

EXAMPLE 3: OVERLOCK







DESCRIPTION OF ACCESSORY FOR MC SERIES

E10

CHANGES.



SY FITS ON THE MACHINES HAND WHEEL TO CONTROL AUTOMATIC SECTION CHANGES (OPTIONAL PARTS).



ORDER GUIDE

MC M8 U / SY



MODEL FOR MULTI-FUNCTION COMPUTERIZED ELASTIC METERING DEVICE:

MC M8 SERIES: TENSION TYPE COMPUTERIZED METERING DEVICE FOR UPPER, BOTTOM, SIDE OR REAR FEEDS. (THE MAIN UNIT IS SEPARATE FROM THE CONTROL BOX AND DISPLAY PANEL)

MC E8U SERIES: TENSION TYPE COMPUTERIZED METERING DEVICE FOR UPPER FEEDING ONLY. (THE MAIN UNIT, CONTROL BOX AND PANEL ARE ALL TOGETHER IN ONE UNIT)



E8 KNEE SWITCH (STANDARD) : FOR MANUAL SECTION CHANGES.



2/ FEEDING TYPE:

U: UPPER FEEDING

S: SIDE FEEDING

REMARK: MC M8U (UPPER FEED) AND MC M8S (SIDE FEED) ARE INTERCHANGEABLE



INDICATE LAMP (STANDARD PARTS) LED (NOTE: MC M8B BOTTOM FEED IS NOT INCLUDING THIS PART)

LED AND MANUAL SECTION CHANGE (OPTIONAL PARTS): THIS TINY DISPLAY SHOWS THE CURRENT SECTION BEING

SEWN AND INCLUDES A SWITCH FOR MANUAL SECTION





SY: THE SYNCHRONIZER ADAPTING IN THE BELT PULLEY (OPTIONAL PARTS)



STANDARD PARTS

-			
-	1	-	
1	10.0	0 0	
		1 20	
	14/11	10	b. 80
Spinner (C)	3		- Total
. 1938			W 40
2.5	1/2		BEEN.
	7/1	6.101	- 1
4			
	in	CHARLES STATE OF THE PARTY OF T	200
		Andread State of the last	
		1998	

E9 FREE TAPE FUNCTION SWITCH (STANDARD PARTS)



E6-1 SUSPENDED SWITCH FOR FREE TAPE FUNCTION (OPTIONAL PARTS)

BASE MOUNTED PLACE	TABLE	
PROGRAM & MEMORY	26 PROGRAMS, 8 TENSIONS IN EACH PROGRAM (MAXIMUM 208 TENSIONS AFTER COMBINATION)	
FEED RANGE/PER STITCH	0.4 ~ 4.0MM	
MAX. SPEED	UNLIMITED	
SY STITCH COUNTER	OPTIONAL	
E8 KNEE SWITCH FOR MANUAL SECTION CHANGE	0	
EIO SECTION CHANGE BY FINGER (LED +	OPTIONAL	
LED INDICATE LAMP	STANDARD PART (NOTE : MC M8B BOTTOM FEED IS NOT INCLUDING THIS PART)	
E9 FREE TENSION	0	
MAX. FEEDING WIDTH	64MM (2 1/2" INCHES)	
POWER	AC 100 ~ 240V AUTO SWITCHING	