

Tandematic®

EQUIPMENT BY Tandematic FOR STENTERS

THESE SYSTEMS ARE COMPATIBLE WITH ALL KNIT FABRICS,
ALL WOVEN FABRICS AND MOST NONWOVEN WEBS.

THE TANDEMAC SYSTEMS SHOWN HERE ARE
OPERATIONAL IN OUR USA SHOWROOM. THIS
FACILITY IS ACTIVELY USED FOR PROBLEM-
SOLVING, DEMONSTRATIONS, RESEARCH,
DEVELOPMENT AND PRODUCT IMPROVEMENT.

SALES/DWG/BL150664
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KEY DESCRIPTION -STENTER ENTRY

- (C-1) CST-SRTC FABRIC GUIDING MACHINE-LOW/MODERATE TENSION
- (C) CST-SRC/SRTC FABRIC GUIDING MACHINE-VERY LOW TENSION
- (D) MH53U DECURLER, BMH-32/40-U BASE
- (N) FWU-1440/1840-KC/MCR "FULL WIDTH" DECURLER
- (E-2) TUC42R DECURLER, BCRU-32/40-EZ BASE
- (O) "FEATHER TOUCH" DANCER
- (A-1) MH53UZB DECURLER, DMCZB BASE
- (E) SLUC-432E "SPLIT LEVEL" DECURLER, BFL-4 BASE
- (F) A4HR NIP ROLLER MODULE, MOUNTING ADAPTOR
- (E-1) TU43-50E DECURLER, RB 212-50S BASE, RBDC ADJUSTABLE CLAMP
- (E-3) TUC42R DECURLER, RB-252 BASE, RBDC ADJUSTABLE CLAMP (FOR CLIP STENTERS ONLY)

KEY DESCRIPTION -STENTER EXIT

- (G) PRIMARY EDGE SENSOR, MOTORIZED LATERAL ADJUSTMENT
- (H) STENTER RAIL ACTUATOR
- (L) PINNING WASTE CONTROL
- (J) TRIM WASTE DISPOSAL
- (M) BEAM-MOUNTED FABRIC SLITTER WITH SHEAR CUTTING AND MOTORIZED TRAVERSE
- (M-1) BEAM-MOUNTED "OFF-STENTER" SELVEDGE TRIMMERS WITH SHEAR CUTTING AND MOTORIZED TRAVERSE
- (M-2) BEAM-MOUNTED "OFF-STENTER" SELVEDGE TRIMMERS WITH ULTRASONIC CUTTING/SEALING AND MOTORIZED TRAVERSE (FOR WOVEN FABRICS WITH SYNTHETIC FIBER CONTENT)
- (M-3) RAIL-MOUNTED "OFF-STENTER" SELVEDGE TRIMMERS WITH SHEAR CUTTING AND MOTORIZED TRAVERSE
- (M-4) BEAM-MOUNTED FABRIC SLITTER WITH ULTRASONIC CUTTING/SEALING AND MOTORIZED TRAVERSE (FOR WOVEN FABRICS WITH SYNTHETIC FIBER CONTENT)
- (Q) GUMMING SYSTEM

