General Description TH Issue 1

TAPE HANDLING EQUIPMENT BY THE TELETYPE CORPORATION

This equipment is designed to assist you in winding, unwinding and splicing paper tapes used by Teletype message and data communications equipment.

Available in various operational speeds and tape storage capacities, these devices can serve in a variety of applications. They are low in cost, high in performance, easy to maintain.

A Teletype applications specialist is always on hand to answer questions or to assist you in system planning. Call or write to him soon!



TW 17 TAPE WINDER



Weight: 18 lbs.Reel Speed: Up to 2000 WPM at coreHeight: 17¼ inchesReel Size: 15½ inchesWidth: 5½ inchesCore Size: 4½ inchesLength: 23½ inchesCapacity: 3000 ft. fully perforated tape
2000 ft. chadless tapeMotor: 115 volt, 50-60 cycle, a.c.Tape Widths: 11/16, % and 1 inch

This unit provides easy access to and removal of the tape reel, and is equipped with an indicater contact assembly for an external alarm. Split-reel core allows easy removal of tape.

TW 18 TAPE WINDER

Weight: 14 lbs.	Reel Speed: 30 RPM; 300 WPM at core
Height: 13½ inches	Reel Size: 12 inches
Width: 6 inches	Core Size: 2 inches
Length: 171/2 inches	Capacity: 2000 ft. fully perforated tape 1000 ft. chadless tape
Motor: 115 volt, 50-60 cycle, a.c.	Tape Widths: 11/16, 7/8 and 1 inch

The TW 18 is similar to the TW 15 tape winder, but is equipped with a single reel. Equipment mounted on the base is identical to the TW 15.



TP 146815 TAPE CENTER UNWINDER

Diameter: 12 inches Weight: 2 lbs. Core Size: 2% inches Capacity: 1800 ft. fully perforated tape 1000 ft. chadless tape Tape Widths: 11/16, % and 1 inch

The TP 146815 tape center unwinder is capable of accepting perforated tape for subsequent center pay-out to a tape reader operating at speeds up to 100 words per minute.



146698 REEL ADAPTER

This adapter is designed to increase the core diameter of plastic reels used in the Teletype High-Speed Tape-To-Tape system, from 1-15/16 inches to $3\frac{1}{4}$ inches. It is used in applications where accumulated tape is to be transferred to center-unwind reels for retransmission. It is easily attached to or removed from the standard reels.

146806 REEL ADAPTER

This adapter increases the core diameter of plastic reels used with the Teletype High-Speed Tape-To-Tape system, from 1-15/16 inches to $4\frac{1}{2}$ inches. It is used in applications where tape will be transferred to other reels having a $4\frac{1}{2}$ -inch diameter core.



99214 TAPE SPLICER

Weight	: 1¾ lbs.
Height:	4 inches
Width:	3½ inches
Length:	6½ inches

Tape Width: 11/16 inch Type of Splice: 3-character overlap Bonding Agent: None required

This tape splicer joins the ends of two pieces of chadless tape by compressing the partial perforations of one tape through the openings in the other. Transmission can be accomplished without interruption after splice is made.



LTS TAPE SPLICER

Weight: 61/4 lbs. Height: 121/2 inches Width: 81/2 inches Length: 91/4 inches Width of Tape: 11/16 inches Type of Splice: Butt splice, single Bonding Agent: ¼-inch wide, #9 white manifold, onion skin, .0015 inch thick

This Model 28 LTS tape splicer is designed to join a nearly depleted roll of tape with a fresh supply. This assures a continuous flow of perforated tape. The unit can be used 90 seconds after power is turned on.

This equipment is manufactured for the Bell System and others who require the utmost reliability from their message and data communications systems.



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