THE "ROTO-DRIVE" 505A CABLE MEASURING SYSTEM AUTOMATES CUT TO LENGTH OPERATIONS



This RD-505A cable measuring unit accepts any cable up to 7/8" O.D. Shown here with PT-501 turntable and the AV-575 Guillotine Cutter

INCREASE PRODUCTIVITY! CUT COSTS!

- The Roto-Drive is a unique concept in the cable measuring field. It is particularly suited for use in cut to length cable operations ranging from 5" up to 99,999,999" in 1" increments.
- This bench top measuring unit is compact and narrow which makes for an efficient cut to length system, within the easy reach and control of the operator.

STREAMLINE YOUR OPERATION!

The operation of the Roto-Drive is extremely simple. To load simply push a button to lift the cable drive rollers and feed in the cable. A trim cut is made when used in conjunction with a cut-off saw. The electronic counter is set to the desired length and number of pieces. Then push the "start" button or foot switch "presto" the Roto-Drive dispenses and feeds the cable to a cut-off saw at 24" per second. The cycle repeats until the number of pieces wanted is reached. A prescaler adjustment allows the counter to be calibrated to the exact measured cable

length. Thanks to this feature, the Roto-Drive dispenses the exact amount of cable wanted eliminating costly rejects and rework. Accessories are available such as a motorized pay-off table with dancer for heavy coils and a heavy duty jib crane. Customized solutions are also available when requirements exceed normal specifications.







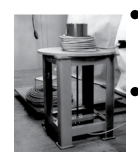


TECHNICAL DATA

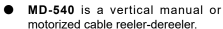
- The Roto-Drive RD-505A was designed to be maintenance free; ball bearings or self-lubricated bronze bushings are used throughout. No lubrication is required except for the pneumatic air supply.
 - The driving rollers are air cushioned pressurized and are covered with a polyurethane compound for toughness and long life. The upper and lower rollers are both driving rollers to eliminate slippage and are synchronized with a unique "lubrication free" timing belt system.
- The Roto-Drive uses a sophisticated solid state drive and control system. It also features an electronic counter with an LED display for setting the length of the cable, which can be adjusted from 5" to 99,999,999" in increments of 1". The batch counter stops the machine automatically when the preset number of pieces is reached; a totalizer is built in the counter.
- The highest quality components have been selected to provide trouble free operation in excess of 5 million cycles.
- Dimensions are 8"W x 15 1/2"H x 24", weight 95 lbs. Power required is 220 V.A.C. single phase, 4 amps. Capacity: 1.0" max. Measured accuracy: within 1% for jacketed cables, +- 1% for flex and armored cables. (when convolution play is 1/2" per ft., max.) We recommend the use of a motorized pay-off unit with dancer when heavy reels (longer than 250ft) are used.

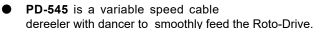
ACCESSORIES

- The PT-501 Pay-Off Table is used in conjunction with the RD-505 and accepts any standard 250 ft. coil of cable. Capacity is 150 lbs. max. Dim. are 24" x 24" x 12" high. Standard hat section dia. 8" (coil core dia.) Other sizes are available.
- The PT-501X is used with the RD-505A. This unit has an integral brake, synchronized with the drive unit. Any type of standard 250 ft. cable coils can be placed on this pay-off table. Capacity is 150 lbs. max. Dim. are 24" x 24" x 12" high. Different hat sections (coil core dimension) can be provided as well as a centering hub for cable coiled on a
- The **RB-502** is a receiving bin constructed of heavy steel. Dim. are 30" x 30" x 30H on casters, 500 lbs. capacity.



- The **PT-525** heavy duty pay-off table has a steel machine base with thrust ball bearings and air actuated brake. Capacity 500 lbs. This unit is custom built. Call for details.
- The JC-530 Jib Crane is equipped with an electric hoist to lift and load the cable coils on the pay-off table. This device eliminates manual lifting of the coils and promotes safety.
- The TT-535 heavy-duty turntable is designed to receive a pallet of cable coils. This unit can be used in conjunction with the Jib-Crane JC-530.







View all of our products online at www.DCL-Tech.com

RM-202A





U.S. Patents 4,103,578 & 4,169,400

ROTOMATIC BX/MC & FLEX MOTORIZED BENCH TOP CUTTERS INCREASE PRODUCTION AND CUT COSTS!

The heavy-duty **ROTOMATICS** are the culmination of years of experience in armored cable cutting technology & are used in the production lines of major armored cable manufacturers. Ideal for the **manufacturing of "Whips"** and stripping MC/BX cable in pre-cut lengths as well as job site finishing work. Open channel construction allows cutting or **stripping anywhere along the cable**.

- Clean cut parallel to the cable axis eliminates deburring of flexible conduit ends
- Adjustable cable guide allows lateral adjustment for different cable pitches.
- All Rotomatics (except RM-202M) require 40 psi air pressure. Each machine includes a pressure regulator, air gauge and large valve actuator.
- RM-202A strips MC from 14-2 to 8-4, cuts 3/8" Flex (1/2" Flex with pin SP-233).
- RM-202M strips MC from 14-2 to 4-4, cuts both 3/8" & 1/2 Flex with pin MP-269.
 Uses a manually actuated lever to clamp & cut the cable
- Dimensions 8"H x 7"W X 11"D, 22 lbs., 115 VAC.

Accessories: B-108 Replacement Blade B-103 Blade With Fine Teeth