Single-Spool De-Reeler

The LASELEC single spool de-reeler is available on all the ULYS Modena series. It is designed to process any wire and cable from 6 to 26 gauge.

Multi-Spool De-Reeler with Manual Wire Feed

The multi-spool de-reeling system is configured to load up to 5 spools:
- 2 spools for large gauge wire and 1 spool for 12 to 26 gauge wire on the back side.
- 3 spools on the front for 12 to 26 gauge wire.

This system minimizes efforts and saves time for the loading and unloading of wire spools.

Multi-Spool Powered De-Reeler with Automatic Feeding System

The multi-spool powered de-reeler system is designed to eliminate most of the wire spool loading and unloading operations. The system minimizes wire changeover through complete automation. The standard configuration can hold up to 24 different spools of wires (6 to 26 gauge). The system is very flexible.

Up to 4 modules can be added back to back. Each module can hold up to 6 spools to process any wire from 6 to 26 gauge.
**OUTPUT OPTIONS**

**RAPIDSHARE**

The RapidShare system is designed for automated handling of laser marked wires and cables. It is a flexible solution that can be customized to a customer’s needs. It includes labeling, grouping and sorting at the output area of the machine.

Together with the automatic feeding system, the ULYS Modena RapidShare system offers continuous and automated production 24/7.

**RE-REELER**

The re-reeler system allows for re-spooling of marked wire onto a spool. Various software features provide proper re-spooling without intervention from the operator. One of the software features provided is the cutting mark function. This function allows for the marking of a defined set of characters between wire IDs. This marking helps locate the end of one ID/wire once the cable is brought to the wiring table.

**COILING PAN**

Wire and cable take-up is performed on a powered coiling pan capable of self-adjusting to the cable speed. The powered coiling pan is a standard feature for the MRO 200-B and above. The standard coiling pan dimensions are approximately 210mm (8 inches) in diameter.

Additional coiling pan options are available in the following sizes:
- 300mm (11.8 inches) diameter
- 400mm (15.7 inches) diameter

**EASY-CONTRAST**

EasyContrast allows for the measurement and control of the contrast achieved on laser marked wires and cables. The illumination and camera systems have been specially designed for stereo microscopic and macroscopic applications. A specific benchmark kit is provided for calibration of the unit.

Above specifications are subject to change without notice to provide continuous product improvement.