CABLE REPAIR REELER SYSTEM FOR TRAILING / REEL CABLES



IMG Cable Repair Reeler consists of a Stationary Reel, Lifter Reel and Worktable. Lifter Reel allows for loading and off-loading from site loader attachments. Units can be supplied with all required testing and cable vulcanizing equipment.

All electric PLC controlled system utilizes Variable Frequency Drives for acceleration and braking. Joystick is used to control the relative movement of the cable through the repair station and includes a trigger switch for machine / operator safety.

PRODUCT OPTIONS / FEATURES:

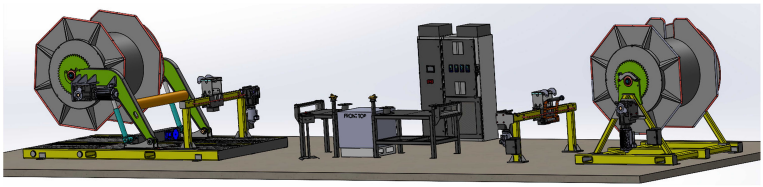
- * Skid-Mount OR Installed in Site Building or IMG Walk-in Modular Enclosure
- * Typical Cable Range: 1kV to 25kV up to 300m (1000')

IMG Cable Repair Reelers are designed to be a fully automated reeling solution for the repair of trailing cables.

Units can be installed at site as per client's requirements or can be manufactured to be mobile. Mobile units are installed onto a skid and/or housed inside IMG Modular Walk-in Enclosure.

The IMG Walk-in Enclosure are fitted with HVAC, electrical, controls and any other requested equipment.





: 1380 Commercial Way Penticton, BC CND V2A3H6

% : 1.250.492.4214

@:general@imgindustries.com

