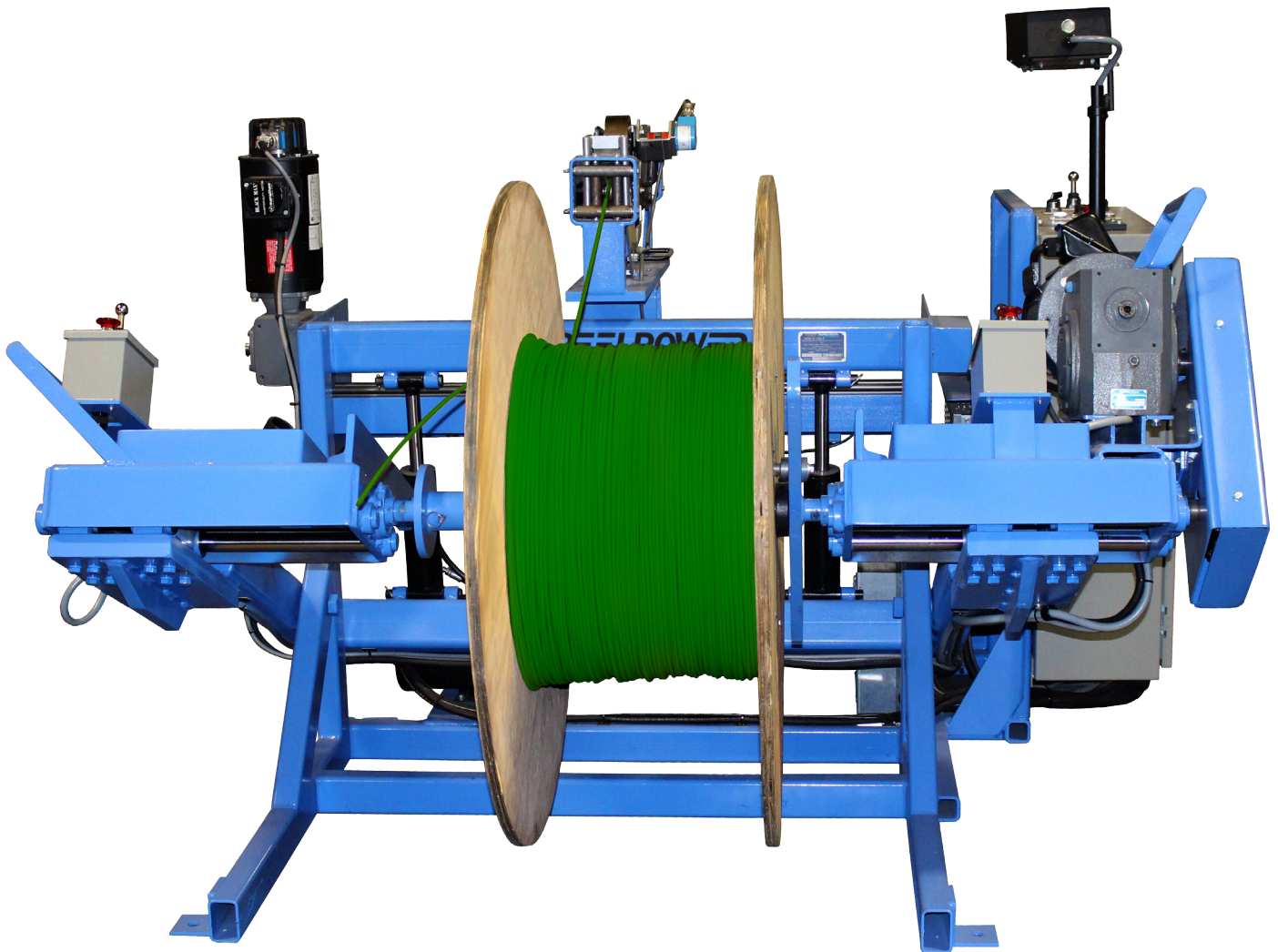


## In-Line Reeling and Coiling Stationary Take Up

Shafted and Shaftless Machines for Torque Synchronization. Manufactured to Your Specifications and Needs. Great for Extrusion/Pultrusion Applications.



Shown above is the ILRST-2 with our Manual Shaftless Feature, Push button Reel Raise and Lower, Automatic AC Vector Precision Ballscrew Levelwind, AC Vector Speed and Torque Control Drive and Programmable HMI Measurer.

## In-Line Reeling and Coiling Stationary Take Up

### TAKE UP

#### Standard Features

- HD Frame with Bolt Down Tabs
- AC Drive System
- 10" Dia. UHMW Guide Sheaves
- Manual Hydraulic Lift Jack
- Torque Control

#### Standard Reel Sizes

**ILRST2** 20" 48" Dia. x 36" Wide x 2,000 lbs.

**ILRST3** 20" 54" Dia. x 38" Wide x 3,000 lbs.

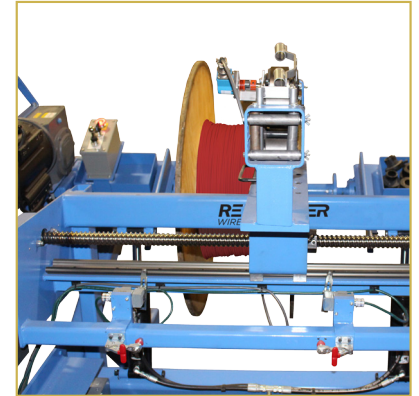
**ILRST4** 20" 60" Dia. x 38" Wide x 4,000 lbs.

**ILRST5** 20" 72" Dia. x 48" Wide x 5,000 lbs.

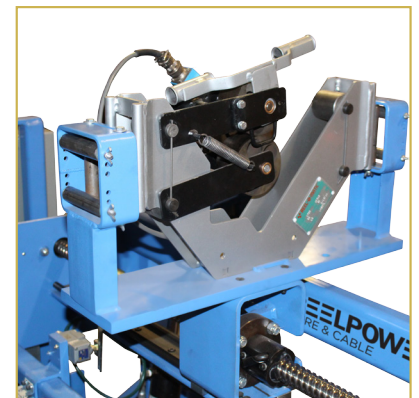
#### Options

- Manual Shaftless Feature
- Electrolift
- Dual Front Mounted Loading Controls
- Slide Drive
- Non-Contact Dancers
- Levelwind

*\*Consult Us About Your Special Applications*



AC Vector Automatic  
Precision Levelwinds



Measurers



HMI Programmable  
Counter and Controls