



- Ideal for pulling and cutting spooled or coiled elastic products
- Improves cut length accuracy
- Minimizes stretching of materials
- Even works with tacky products
- Minimizes surging and slippage

## MOTORIZED DE-REELER/DANCER



Configured for products up to 1/4" O.D.

The Versa Machinery Motorized De-Reeler/Dancer system eliminates the problems normally experienced when pulling, measuring, and cutting spooled or coiled products such as flexible PVC tubing, silicone rubber, or window and door seals. The system minimizes the stretching of elastic materials, allowing much greater accuracy when they are measured by a Cutter/Puller system. A low mass dancer arm and dancer control allows the system to automatically synchronize its speed with that of the Cutter/Puller system.

### **Versa Machinery**

4850 Green Court • Elkhart, IN 46516

Telephone: (574) 266-0780 • Fax: (574) 266-0762

E-mail: [sales@versamachinery.com](mailto:sales@versamachinery.com)

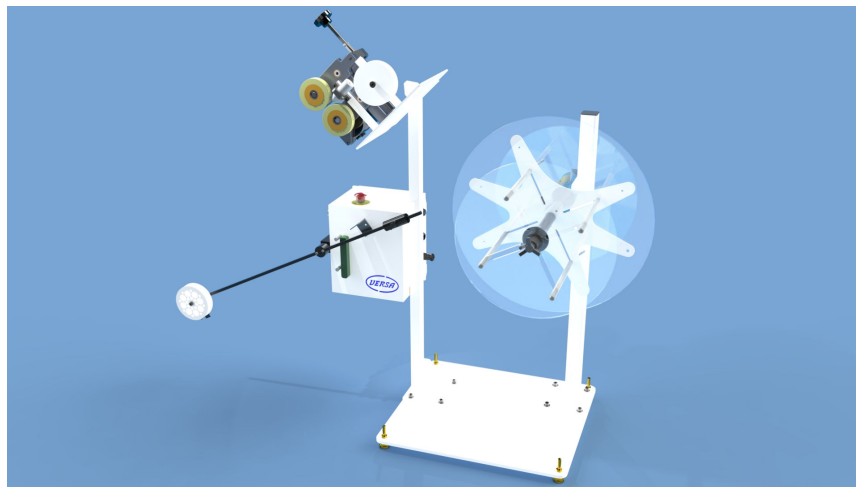
Visit us on-line at: [www.versamachinery.com](http://www.versamachinery.com)

## VERSA Motorized De-Reeler/Dancer System

Pulling extruded plastic and rubber products from spools often results in stretching, surging, and inaccurate measurement of the material. The Versa Machinery Motorized De-Reeler/Dancer system overcomes these problems.

For products up to ¼" O.D. the spools or coils are held in a stationary position. The system pulls and guides the material, using an arm that sweeps around the perimeter of the coil. This allows the system to uncoil even tacky products, easily overcoming the adhesion that often causes the material to stick to itself.

For larger diameter products spools or coils are supported on a horizontal rotating shaft with electric brake.



Configured for products up to 1" O.D.

### FEATURES

- Holds spools or coiled products without spools
- Easily adjustable stainless steel supports provided to support loose coils
- Pinch Roll pre-puller extracts material from the spool or coil
- Speed is controlled by a low mass, counter balanced dancer arm
- Auto-Stop in the event of a material jam
- Operates at speeds to 120 FPM (36.5 MPM)

### SPECIFICATIONS

Overall Dimensions	Length: 70" (1,778 mm) Width: 30" (762 mm) Height: 52" (1,321 mm)	Max. Tubing O.D./ Wall	Dependant on material properties. Contact Versa for a free material review.
Weight	125 lbs. (56.82 kg)	Max. Coil or Spool O.D.	18" (457 mm)
Electrical Requirement	115V/1ph/ 50 or 60Hz	Max. Coil or Spool Width (Larger spool capacity available upon request.)	Loose Coils 10" (254 mm) Spools 13" (330 mm)
Max. Speed	120 FPM (36.5 MPM)	Coil I.D. Range (Adjustable)	4" to 10" (101 to 254 mm)

Our continuing program of product and process improvements may make changes necessary in specifications and data contained herein without notice. Due to variations in material, die and other process requirements, actual outputs in the field may vary.



### Versa Machinery

4850 Green Court • Elkhart, IN 46516

Telephone: (574) 266-0780 • Fax: (574) 266-0762

E-mail: [sales@versamachinery.com](mailto:sales@versamachinery.com)

Visit us on-line at [www.versamachinery.com](http://www.versamachinery.com)