

Accu-Feed LTD

Low Tension Dereeler

The Accu-Feed LTD Low Tension Dereeler is designed to provide constant strain, low tension payout of tubing to an Accu-Cut or other machine for high volume, critical tolerance manufacturing operations. It features a low mass, nonstatic proportional speed dancer arm. The LTD is torque-limited for safety and does not require any electrical connection to its host machine.

Specifications

Maximum Payout Speed:	120rpm
Maximum Material OD:	0.236" (6mm) (soft/compliant materials)
Spool Shaft Diameter:	0.63" (16mm)
Maximum spool diameter:	17" (432mm)
Maximum spool width:	10" (254mm)
Maximum spool weight:	12 lbs. (5.4kg)
Standard Spool Adapter Shaft Length:	15" (381mm)
Standard Spool Adapter Shaft Diameter Range:	2.75" (70mm)
Power:	100-240VAC at 50/60Hz
Dimensions:	26" x 11" x 16" (66 x 28 x 40 cm)
Weight:	20 lb. (9kg)



Key Features

- Designed for high-volume, critical tolerance manufacturing
- Precision ball-bearing construction for low dancer arm friction
- · Torque-limited for safety
- Communicates with Accu-Cut machines
- Incorporates static-reducing technology for cleanliness

To learn more about the Accu-Feed LTD, including a comprehensive list of features and specifications, please visit:





SYNEO is proud to be an MMT company - the sole source for automated, process-driven medical manufacturing.

Medical Manufacturing Technologies (MMT) brings together applications expertise, technical solutions, and aftermarket support to revolutionize medical device manufacturing.