

Accu-Feed HPD

AUTOMATED HIGH PERFORMANCE SPOOL FEEDER FOR HEAVY DUTY MEDICAL TUBING

The Accu-Feed HPD High Performance Dereeler is similar to the Accu-Feed LTD in design and function. However, the HPD can handle a much larger spool as well as heavy gauge materials. A larger dancer arm, stronger drive transmission and revised part path eliminates reverse-bending during the feed process, which is ideal for olefin, Teflon®, and heavy gauge materials.



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

SPECIFICATIONS

Standard OD: 0.25" (6.4mm)

Maximum spool diameter: 17.75" (0.45m)
Maximum spool width: 10" (0.25m)
Maximum spool weight: 12 lbs. (5.4kg)

Power: 100-240VAC at 50/60Hz

Dimensions: 31" x 33" x 36" (78" x 83" x 91" cm)

Weight: 60 lb. (27kg)



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. **Learn more at mmt-inc.com**.