



Complete Downstream Equipment for Medical Extrusion Lines

MVT SERIES Vacuum Tanks

- Designed for microbore medical tubing.
- Up to 1" tube/ profile capacity.
- Variable-speed vacuum blower / 0 to 130 in. H20 {0 to 32.38kPa}

MCT SERIES Cooling Tanks

- Designed for microbore medical tubing.
- Up to 1" tube/ profile capacity.

NPC-MINI Puller/ Cutter

- 2" Wide x 12" and 20" Long traction belt length
- Puller peed Range: 200-750 ft/min Max
- On Demand: 500 cut/min
- Continuous: 3000 (or 6000 with 2 blades) cut/min

NPS-MINI Puller

- Dual Servo drive 2x Schneider Drive Motors
- 2" Wide x 12" and 20" Long traction belt length
- Speed Range: 200-725 ft/min Max

ACT 16 Automatic Cut & Transfer- Coiling & Spooling

- Higher standard speeds reaching 1000 fpm.
- Clean room ready for medical applications.
- Servo driven indexing turret and material guide arm.

HSS High Speed Spooler & Coiler

- Capacity 24" diameter x 12" wide x 150 LBs
- Dynamic Braking Feature
- V-Belt Drive

SINGLE TSTU Single Shafted Tower Style Take Up

- Reliable, low maintenance design
- High torque 3/4 or 2 hp AC electric motor
- Speed compensated levelwind system
- Automated cut-to-length technology

