

CATH-TECH™ Mandrel Puller

Automated Mandrel Remover

The CATH-TECH™ Mandrel Puller is designed to stretch and remove build mandrels from a finished catheter. This automated system is customized to your catheter product specifications to ensure mandrel removal is consistent and precise while minimizing operator engagement.



Key Features

- Pulls solid or stretch materials out of a finished units
- Equipment can be fabricated to meet length and diameter requirements
- Standard machines pull 56" and 89" lengths
- Program up to 5 zone with up-to 20 programs
- Pull speeds and other items can be programmed or set to a specific speed
- Multiples can be pulled at one time on a custom basis
- Horizontal vs Vertical options available
- Parts can be pulled using a stripper tool, or a silicone gripper stiction method which avoids damage to the unit

Universal Specifications

Shipping Weight: 900-1400 lbs (408-635 kg)
Machine Weight: 500-1000 lbs (226-454 kg)
Height: 103-120" (2616-3048/103 mm)
Width: 60" (1524 mm)
Depth: 38" (965 mm)
Power: 120 VAC, 20 amp.
Air: 80 PSI
Sensors: Homing sensor and over-travel sensors
Drives: Servo motor and gear box

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

We design the most efficient manufacturing processes, from ideation through production and beyond, to solve the world's most complex medical device challenges. Patient safety is paramount; our integrated approach ensures unmatched, ultrafine precision and end-to-end quality control.

[Learn more at mmt-inc.com.](https://www.mmt-inc.com)



Your Connected Partner
for End-to-End Medical Device Manufacturing

✉ sales@mmt-inc.com