

Accu-Feed AGF

ADVANCED GUIDEWIRE FEEDER

The Advanced Guidewire Feeder is the optimal wire-feeding solution for centerless grinding processes. It improves production speed, accuracy, and quality while delivering a substantial return on investment. This medical centerless guidewire grinder is available in three lengths (two, three, and five meters), and its optional wheels provide easy installation. Materials processed include nitinol and stainless steel wires.





KEY FEATURES

- Full-color, touch-screen HMI with downstream communication capability.
- Integrates both feeding and binning systems on one chassis.
- Processing part length capabilities from 1m to 5m.
- These medical guidewire grinding and feeding machines have part exchange time capabilities of 5 seconds or less (dependent on part length and application).

SPECIFICATIONS

Power: 100-230 VAC, 50/60 Hz, 1A **Air requirements:** 30-100 PSI, 1-5 CFM

Dimensions (W x D x H):

2M: 105" x 25" x 52"

3M: 145" x 25" x 52"

5M: 225" x 25" x 52"

HMI: 7" high-resolution color touchscreen

CE Certified model available

COMMONLY PROCESSED MATERIALS

· Straight lengths (stick form) of Nitinol and stainless steel wire.



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**.