AMT™ Servo Rotary Stoppering Machine
For Clean Room Productions

AMT™ stoppering machines are crafted for Clean Room productions.

The high speed, servo-synchronized stoppering machines complement our ultra-precision servo-peristaltic liquid filling machines for sterile operations.

The compact size allows for a side-by-side configuration, doubling the speed and matching the speed of the liquid filling machines for over 200 vials per minute per side.

The system will perform full and partial insertion and can be easily changed over to different stopper and bottle sizes.

A state-of-the-art, multi-axis servo system synchronizes stoppers with bottles eliminating the need for difficult mechanical adjustments over years of operations.

Vibratory feeder bowl orients and supplies stoppers, and is also servo driven for programmable changeover to a different bottle height.

Servo driven feed screw is equipped with a quick disconnect and is easily exchangeable for new bottle diameter.

Advanced servo technology assures seamless operation, including stopping and resuming production at any time.

Our new, high speed, clean operating crimp sealing machine (non-shearing, patent pending) along with servo torquing screw capping completes the total liquid filling and vial closing packaging systems.

To see a video of various AMT™ models in production, please visit our website at: www.AMTLiquidFilling.com
AMT™ Servo Rotary Stoppering Machine
Dimensions

Width=610 mm,  Depth=760 mm,  Height=1120 mm,  Weight: 800 Newtons

Power: 110V/60Hz/6A

As part of our policy of continuous product development we reserve the right to alter specifications without notice.

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