Custom Machinery
MTM can design & build your entire production line. Our decades of experience will give you the comfort level you need as your product passes from one station to the next debris free and to specification. Our commitment to you from concept through start up and beyond will give you the edge you need against your competitors.

Spin Trimming
Neck trimming is easy with MTM patented spin trimmers. Our 720 & 730 models are portable and can be easily adjusted to trim different container sizes. For high speed production, the 740 and 2025 spin trimmers are the ideal solution with trimming speeds up to 400+ parts per minute. The patent pending 742R and SQ models produce quality trims at high line speeds on difficult offset neck applications for any shape container.

Container Handling
MTM’s takeaway systems are built rugged with flexibility & safety in mind. Our 2001E can accommodate a wide range of containers & will detab your product prior to conveying it to the next station. The 2001A is a programmable takeaway deflash system that is user friendly & made for quick changeovers reducing capital equipment costs.

Rotary Trimming
Some containers due to design cannot be spin trimmed. The MTM 3000 Series Chipless Trimmer is the answer. Necks are trimmed debris free while the container remains stationary. The patented 3000 Trimmer is available as a stand alone unit or as an integrated system with other functions such as detabbing, deflashing, or ID reaming.

Deflashing
MTM 4000 Series deflashing systems can be built in vertical or horizontal bottle orientations depending on the customers needs. Using a combination of bottle specific capture nest & shear punch tooling, our removal system continues to be the industry leader.

Detabbing
MTM offers many different types of detabbling systems based on production requirements. Systems include stand alone units or integrated in to our takeaway system and impact deflashing units. Specially designed cone shaped rotary knives ensure consistent tail removal. Our sprocket/gear based design is used for high speed and heavy duty applications.