

DRAG FINISHING MACHINERY CATALOGUE PAGE



DRAG FINISHING MACHINERY

Our drag finishing machine is a high-energy surface finishing machine used to precisely grind, deburr, and polish a variety of delicate and complex workpieces. It secures components onto spindles that are then dragged through a media-filled chamber, ensuring controlled and consistent abrasion for an even finish without part-on-part contact. This makes it ideal for industries like aerospace, jewellery, medical, and automotive, offering benefits such as improved edge preparation, smoother surfaces, and enhanced performance of critical components.



SPECIAL FEATURES

Our Drag Finishing Machines are meticulously engineered to provide consistent, high-quality results:

- Individual Spindle Control: Imagine orchestrating the movement of each part independently.
- Programmable Processing Parameters: Take command of the finishing process with precise digital controls.
- Automated Media Handling Systems: Say goodbye to manual media management.
- Variable Speed Drives: Achieve the perfect touch, from aggressive material removal to delicate polishing.
- Adjustable Immersion Depth: Precisely control the interaction between the workpiece and the media.
- Integrated Compound Dosing Systems: Enhance the finishing process with automated liquid compound delivery.
- Quick Change Tooling: Minimize downtime and maximize productivity with user-friendly quick-change spindle and fixture systems.
- Robust and Durable Construction: Built to withstand demanding industrial environments.