



Machine name: ACE micromatic Machine

Machine Application: CNC precision turned components offer various features that make them highly valuable for a wide range of industries and applications. Here are some of the key features of CNC precision turned components:

Machine features: High Precision: CNC turning ensures exceptional precision and accuracy in producing turned components with tight tolerances, meeting the most demanding requirements.

Complex Geometries: CNC turning machines can create components with intricate shapes, including internal and external threads, contours, and profiles, providing design flexibility.

Versatility in Materials: CNC precision turned components can be manufactured from various materials, such as metals (aluminum, stainless steel, brass, copper, titanium) and plastics (nylon, PTFE, PVC), allowing for versatility in applications.

Customization: CNC turning offers a high level of customization, allowing components to be tailored to specific design and functional requirements.

Efficient Production: CNC turning is a highly efficient process, enabling the rapid production of large quantities of turned components with consistent quality.

Quick Prototyping: CNC turning allows for rapid prototyping, facilitating faster design iterations and improvements.