The Latest SW Model Heading for the Highest capability in Machining of Small Diameter Workpieces

1. Improved Productivity
   - The opposing gang-type tool post is independently controlled and allows various types of simultaneous machining.
   - The tool post especially designed for the back 8-spindle unit with Y-axis control function achieves efficient overlapped machining on the front/rear sides.
   - The Star Motion Control System drastically reduces idle time.

2. Realization of Higher Functionality
   - The gang-type tool post can accommodate a variety of power tool units for enhanced complex machining capabilities.
   - The tool post designed for the back 8-spindle unit with Y-axis control function strengthens complex machining capabilities on the rear side.
   - The guide bush and non-guide bush types can be switched over depending on the total workpiece length, and drastically reduces remnant material lengths.

3. Pursuing Higher Accuracy
   - The Star Motion Control System eliminates machine vibration by controlling the smooth spindle movement.
   - The built-in type main and sub spindles achieve improved indexing accuracy.

A combination of the opposing gang-type tool post and the tool post designed for back 8-spindle unit with Y-axis control function eases quick and flexible machining of complicated parts.

Thread whirling, angular hole drilling, polygon processing, hobbing and more for a diverse range of tooling layout.