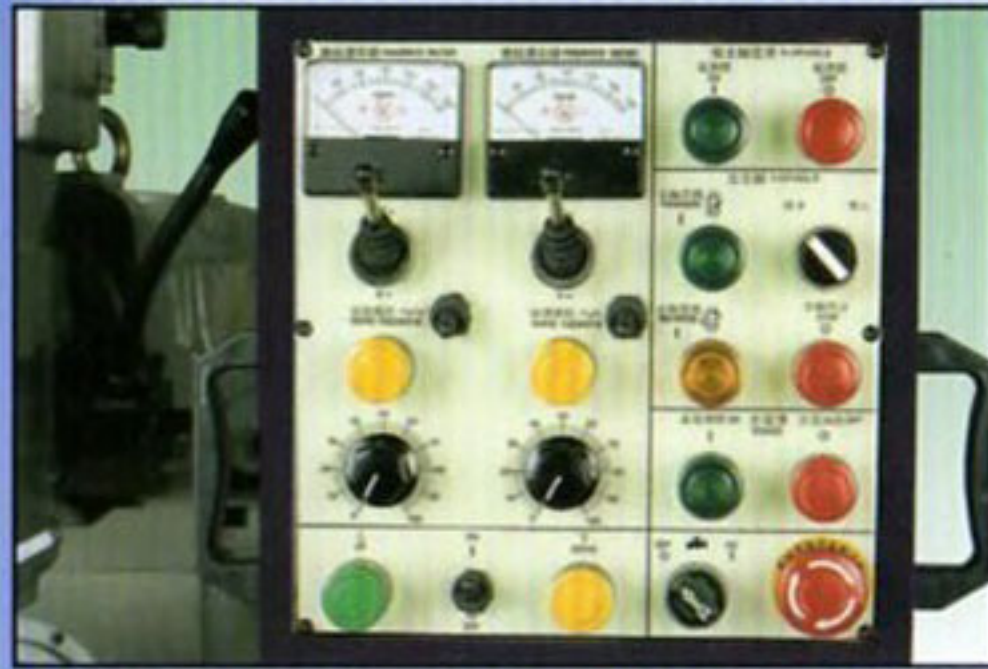


銑削性能的極致展現

Quality Features Assure Great Milling Performance



INTEGRATED CONTROL PANEL

All control buttons are integrated on a control panel which is located at the front for easy access. It eliminates the troublesome speed change through gear box.

集中式控制面板

本機所有操作及控制完全集中在操作面板上，免掉齒輪箱傳動變速之操作不便。



INTEGRATED AUTOMATIC LUBRICATOR

The powerful automatic lubricator delivers oil to all slideways to ensure smooth travel at all times.

集中式自動潤滑器

強勁潤滑器提供所有滑道之自動潤滑，確保機械操作之順暢性。

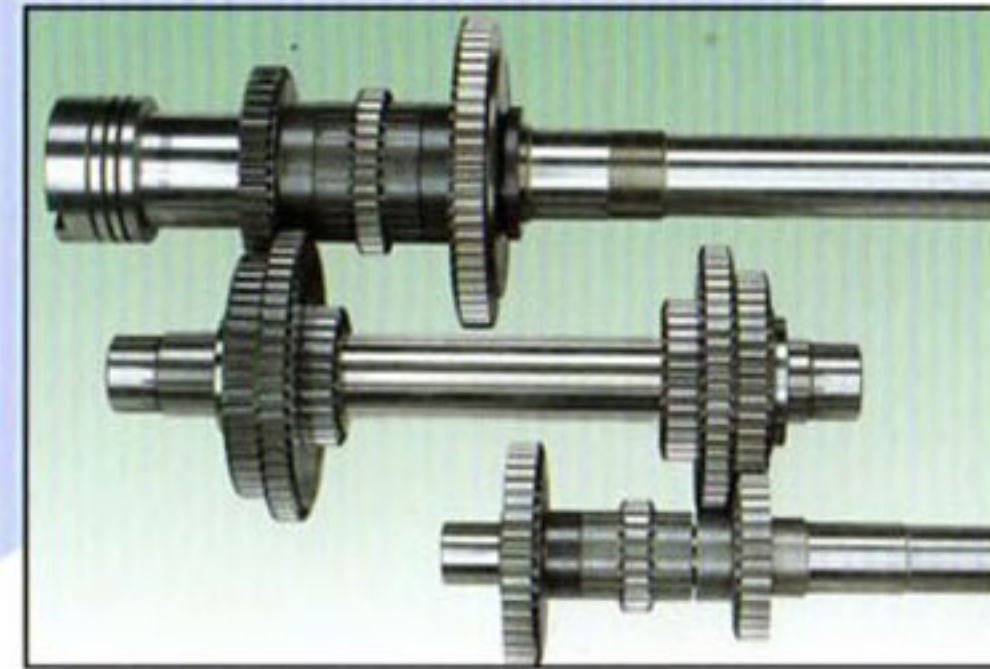


SERVO MOTOR DRIVE FOR TWO AXES

The X and Y axes are driven by an AC servo motor, providing fast motion. Rapid traverse speed up to 2500 mm/min.

兩軸伺服馬達驅動

X,Y 軸行程採用AC伺服馬達驅動，可瞬間高速進給，速度可達2500mm/min。



HORIZONTAL SPINDLE & TRANSMISSION MECHANISM

The NST#40 spindle is precision machined from SCM-21 alloy steel, tempered and carbon treated to minimize strain. The spindle runs on precision bearings for long term high speed running, heavy duty cutting and maximum stability.

橫主軸及傳動機構

NST#40主軸採SCM-21合金鋼精密加工。並經調質，滲碳處理，將應變降到最低程度。主軸採用精密軸承，耐長期高速運轉及重切削，穩定性優異。