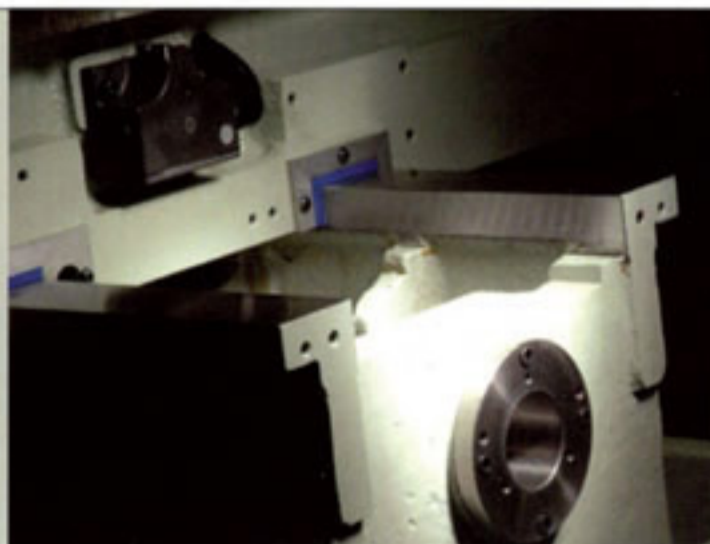




▲ CARTRIDGE SPINDLE

Well balanced, rigid and easy maintenance, which is built in temperature controlled environment. Spindle, bearings, housing and spacer is individually selected in-house before put it together. Each unit is running test to ensure performance and accuracy before being assembled into the machine.



▲ RIGID BOX WAY

The sliding surfaces are coated with Turcite-B antifriction lining material. It is carefully hand scraped to achieve high accuracy and good retention of lubricating oil, essential for a long accurate life.



▲ MEEHANITE CASTING STRUCTURE

Certified Meehanite cast iron formed a steady foundation as a rock. Heavy ribbed throughout for high rigidity and excellent mechanical and thermal stability.



◀ AUTOMATIC TOOL CHANGER

The Armless type transmission mechanism provides rapid, stable and reliable tool change, also it is controlled by PLC software for quicker tool selection to reduce non-cutting time. The standard capacity is 10 tools, but could be optional with 16 tools or Arm-type with 24 tools.

● FULL ENCLOSURE

Standard full enclosure, keep the working area safe and clean.



◀ HEAVY LOAD TABLE

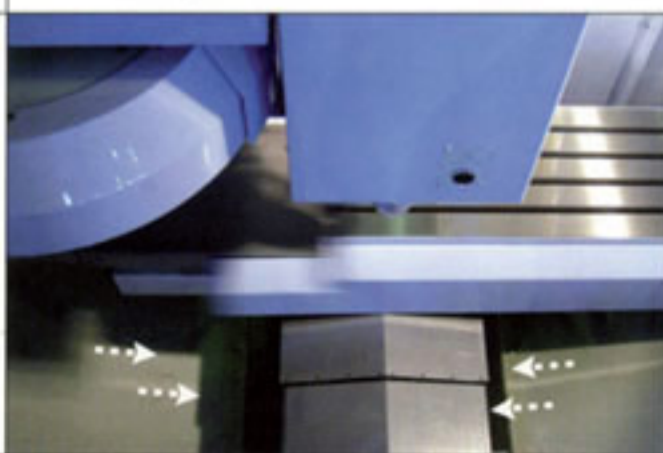
High rigid-design structure, and is with max. loading 350 kgs.

● TOP OPEN FRONT DOOR

Operators can get closer to the table, which makes setup easier.

● 12 MONTH WARRANTY

Standard.



▲ CHIP FLUSH SYSTEM

A simple but efficient removal mechanism could be easily conveying chips outside the machine.