

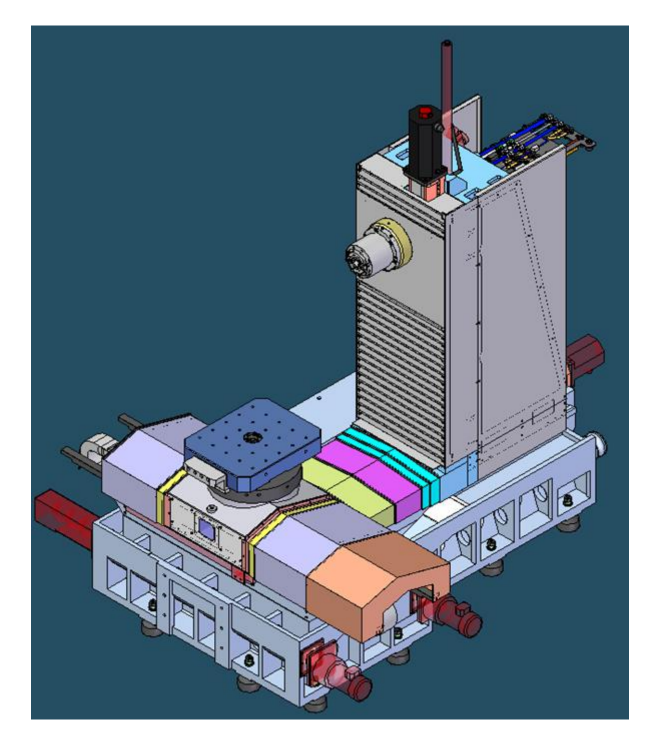


HMC630

HORIZONTAL MACHINING CENTER

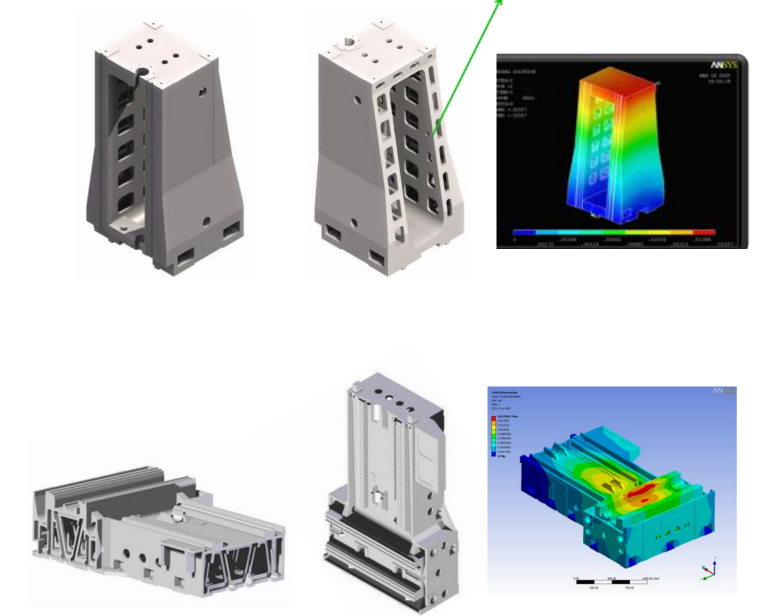


Machine body main parts layout



All With square cross supporter

All the machine parts adopted finite element analysis



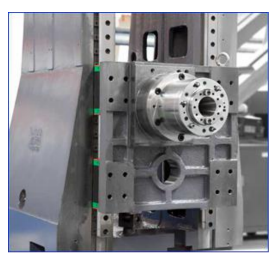
"M" type cross supporter ,the base weight more than 4000Kg



Spindle



Spindle motor power 11/15Kw Spindle speed 6000rpm Torque 140/191Nm



Standard machine with spindle house oil cooling system to reduce heat distortion during working and keep the stable machining accuracy.

Spindle bearings are three supporter type and six pairs, the dia Φ 90mm, high rigidity and rotating accuracy.

Spindle front section with "air window" to protect bearings and increase life span.

Tool magazine



Standard: BT50 , 24 position Arm type tool magazine are made by POJU who is Professional tool manufacturers in Taiwan. **Optional:** Chain type 40T tool magazine



Tool holder type BT50



Max.Tool weight 18kg

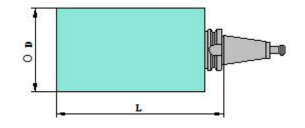
Changing time (Tool-Tool) 3.8s

Max.Tool Dia D

 Φ 112mm (continue)

 Φ 200mm (Empty)

Max.Tool length L 350mm



Standard JAPAN brand Bearings for all ball screws

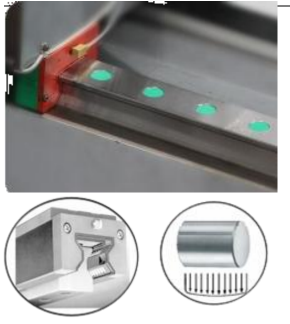


TOP TAIWAN brand Ball screw & linear guideway



Double nuts C3 level grinded ball screws Screw diameter* pitch: 40*12/40*12/50*12





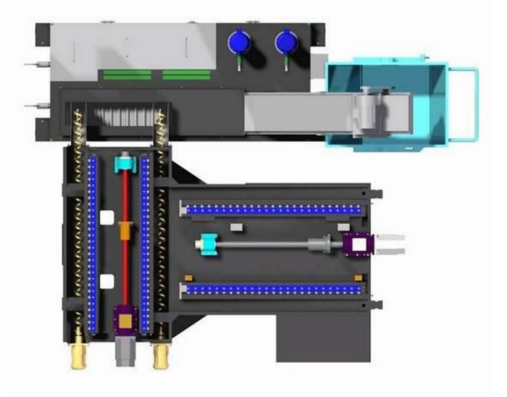
Roller type linear rails for three axis The rail size and model: RGW45/RGH45/RGW55 Three axis Slide load block quantity: 4/4/4

Three Automatic chip conveyors

Two screw type and one Chain type

Two screw type conveyor to move the chips from inside machine to outside chain type conveyor during working, and the outside chip conveyor transfer the chips to chips tank.

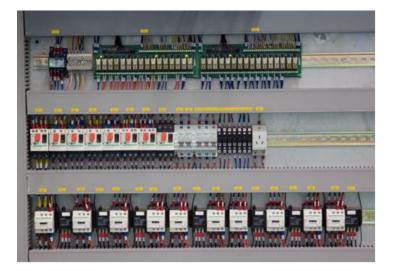
The whole process is smoothly and high efficiency to clean the chips, reduce the machine



body heat, escape from machine body heat distortion.

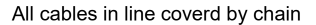
SINO

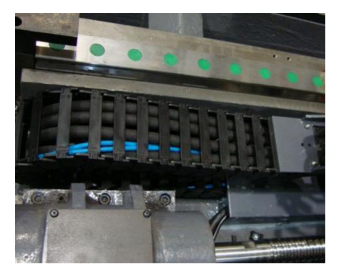
Electrical cabinet inside layout



The big slant angle for protect cover







Oil separate system for coolant





All air valves are in one opened separate zone ,easy for repairing and maintenance

The lubrization system is with NC control and manual switch also, easy to check the lubrication condition and find problems.