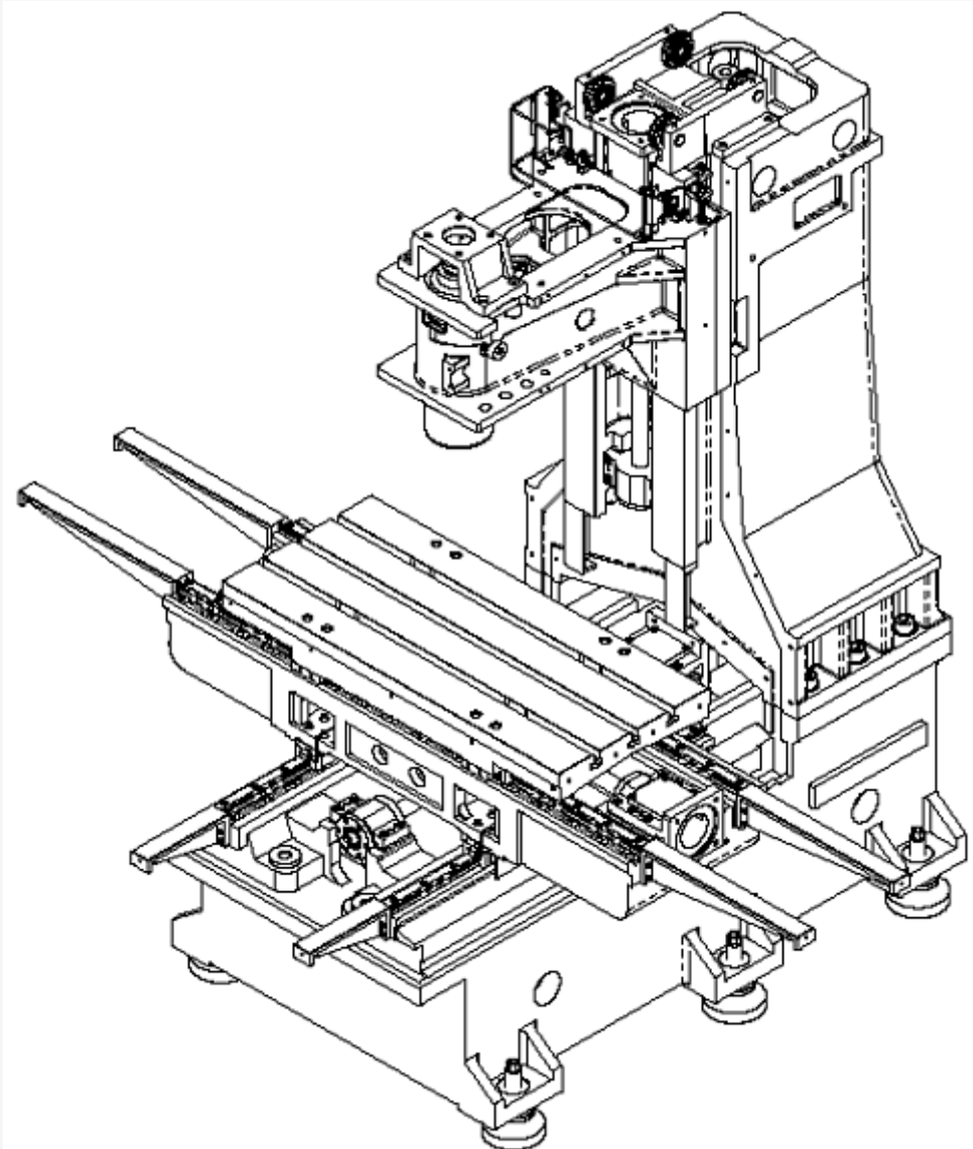


- CNC KNEE-TYPE MILLING
- VMC & HMC & GMC
- CNC MACHINE FRAME

CNC MACHINE FRAME



Product Overview

CNC milling machine frame is a kind of particular product which we take full advantage of our existing processing equipments and mass production of CNC milling machines.

Machine frame offers more flexibility to cater for the local market. With it, you can add the CNC system and electric elements by yourself. Then in future, you will be much more familiar with service.



CNC MACHINE MANUFACTURER

WWW.SINOCNCMACHINE.COM

- CNC KNEE-TYPE MILLING
- VMC & HMC & GMC
- CNC MACHINE FRAME



Product Characteristics

1.The major machine components apply finest gray cast iron which are of good shock resistance. All the casts have been done with aging treatment twice, in order to eliminate the internal residual stresses.

2.Key components are designed with CAD software, in this way, the optimal structure can be analyzed out by computer, which ensure the good intensity,rigidity and thermal stability.

3.The joint face of components are manually polished well, which guarantees the effective contacting area.

4. Top class imported main functional parts, such as spindle, ball screw, linear slideway etc.

5. Stainless steel telescopic protection on X/Y/Z axis;

6. Direct drive structure for main motor with spindle ;

7. Central lubrication system;

Our Services

We can do for you?

1.Reply your inquiry in 24 working hours.(our normal working time:6:00~22:00)

2.Experienced staffs answer all your questions in time.

3.Customized design is available.

4.Exclusive and unique solution can be provided to our customer by our well-trained and professional engineers and staff.

5.Special discount and protection of sales are provided to our distributor.

6.Professional factory: We are manufacturer, specializing in producing all kinds of CNC MACHINING CENTER.

7. As an honest seller, we always use superior raw material, advanced processing/testing machines, skilled technicians to ensure our products to be finished in high quality and stable feature.

If the above model is not suitable for your workpiece, please tell us your need and then we can send you the most satisfying drawing.