

Mill planer knife firstaa

The sort of knife head, characteristic reachs utility

Mill planer is the mechanical device that is used at metallic treatment, its cutting means is rotate cutting. Because the cutting tool when milling and workpiece move relatively, the cutting tool that uses high speed to rotate so will machine precision and exterior quality. Accordingly, the cutting that uses multiform cutting tool extensively in milling to complete work works. The sort that uses cutting tool according to place is different, can divide for: The knife head of milling cutter of vertical of integral hard alloy; The knife head of boring cutter of horizontal of integral hard alloy; The knife head that sets tine to establish milling cutter and set tine to lie the knife head of milling cutter; Spherical the figuration razor blade that rolls a flower.

One, integral hard alloy

The knife head of vertical boring cutter

The knife head of boring cutter of vertical of integral hard alloy is held by main shaft, clip set (or centering annulus) and but the workbench of dislocation is formed. main shaft installation is when the job on the main shaft aperture of the machine tool, cover through adjusting clip to hold slant the control that places angle to realize pair of main shaft drives way of workbench edge standard to make radial reciprocate undertake bore or reaming work. Can pass when need changes feed adjust of workbench litre fall to come true. The hole depth that gives to make get keeps changeless and can automatic inverting and use structure of the double chamfer that discharge bits.

Chinetend Mills Atend Milling Cutter

Read More