

Numerical control curiums the 100 divisions introduction of mill machineaa

Numerical control curiums mill machine

Numerical control curiums the treatment means of mill machine follows appearance of machine of numerical control band saw similar, but the means that curiums without need head roll moves through platform will undertake all sorts of abnormality are machined. Numerical control band saw is helpless when machining component of a lot of complex furniture, but numerical control curiums mill machine can be accomplished however. Because numerical control curiums mill machine does not have the cut angle of numerical control band saw to restrict, can 360 degrees of treatment timber that do not have blind angle. And band saw machine is in cut abnormality when timber of can wasteful part, numerical control curiums the cut method of mill machine is lesser, can undertake machining from aleatoric angle. Can help manufacturer so managing very much timber. Numerical control real wood curiums the applied setting of mill machine is exceedingly extensive also. Factory of real wood furniture, plank factory, toy factory can use get. Because can machine the treatment abnormality design with standard essence, and the thickest the timber that can open 200mm, there is numerical control to curium in numerous domain so the position of mill machine.



Above is numerical control curiums a few simple introductions of mill machine, the character is a lot of more finite function and advantage are over without the introduction, can inspect detailed introduction on the spot to our factory.

[Read More](#)