



二维数控钻床 3D CNC

[设备描述]

本机床主要用于对H型钢、槽钢、方管、矩管等型钢进行钻孔加工。本机床采用三轴联动控制，每个面都有3个主轴，能装夹3种钻头，具有加工效率高、精度高、操作方便及适用性广等特点。广泛应用于

[Machine Description]

This machine is mainly used for drilling holes on H-beam, channel beam, square tube, rectangular tube, etc. This machine is controlled by three-axis linkage control, and can install three sizes of drill bits, with high processing efficiency and accuracy, convenient operation and wide applicability. Widely used in

技术参数 Technical Parameter

特点

可加工工件			100~1000mm
H型钢工件高度范围	Artifacts max. height		
工件最小长度	Artifacts min.length		
工件最大长度	Artifacts max.length	12000mm	12000mm
		9	9
		约5.5KW	约5.5KW
每个主轴转速范围	Each spindle RPM range	1380~5601(r/min)	1380~5601(r/min)
径范围	Drilling diameter range	φT2~φ40mm	φT2~φ40mm
轴数量	Servo spindle number	4	4
机床尺寸(长x宽x高)	Overall size(LxWxH)	50.13x4.5x3m	50.13x3x3m
机器重量	Weight		