



Technical Parameter

设备描述

本机床主要用于对H型钢、槽钢、方管、矩管等进行轴孔加工。本机床采用3个主轴对型钢3个面进行钻孔加工，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。广泛用于建

The machine mainly used for drilling holes on square steel tubes, rectangular steel tubes. It can drill holes at three different surfaces, each surface has 3 spindles, it has high accuracy, convenient to operate and wide application range.

技术参数

工件范围	Artifacts max. width	100~400mm	100~700mm	100~1000mm
工件范围	Artifacts max. height	1000mm	1000mm	1000mm
工件范围	Artifacts min.length	1000mm	1000mm	1000mm
工件范围	Artifacts max.length	12000mm	12000mm	12000mm
每个主轴转速范围	Each spindle rpm range	100~3000rpm	100~3000rpm	100~3000rpm
钻孔直径范围	Drilling diameter range	Ø12~Ø40mm	Ø12~Ø40mm	Ø12~Ø40mm
伺服主轴数量	Servo spindle number	4	4	4
机床尺寸(LxWxH)	Overall size(LxWxH)	3300x1800x2100mm	3300x1800x2100mm	3300x1800x2100mm
机床功率	total power	7.5KW	7.5KW	7.5KW
机床精度	Accuracy	±0.02	±0.02	±0.02

