



TSD1250/4

三维数控钻床 3D CNC Drilling Machine

[设备描述]

■ 本机床主要用于对H型钢、槽钢、方管和矩形管等型钢进行钻孔加工,它主要应用于钢结构建筑、桥梁、电站、海洋石油平台、塔架钢的腹板进行钻孔加工。上单...

技术参数 Technical Parameter

加工范围	Drilling range	2000mm
伺服主轴数量	Servo spindle number	4
X伺服轴最大速度	X axis max. speed	20m/min
Y伺服轴最大速度	Y axis max. speed	5m/min
Z伺服轴最大速度	Z axis max. speed	5.5m/min
机器尺寸(长X宽X高)	Overall size(LxWxH)	33x6.2x3.4m
总功率	Total power	约30kw
	Weight	约22t

[Machine description]

only one spindle on the up side
the drill tool manually, therefore, this machine can greatly save the tool change time, remarkably enhance the production efficiency and processing accuracy. This machine is our absolute product and only produced in our company.

Compared with the machine with only one spindle on the up side, this machine's main feature is that when the hole diameter changes on the workpiece, the operator can change the drill tool manually, therefore, this machine can greatly save the tool change time, remarkably enhance the production efficiency and processing accuracy.

only one spindle on the up side, this machine's main feature is that when the hole diameter changes on the workpiece, the operator can change the drill tool manually, therefore, this machine can greatly save the tool change time, remarkably enhance the production efficiency and processing accuracy.

