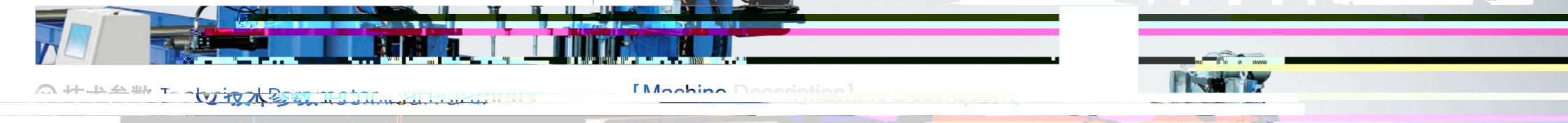


# TSD1250/4

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,其主要应用于钢结构建筑、桥梁、电站、海洋石油平台、塔架等钢结构的加工。该机床采用先进的数控技术,能够实现高精度的钻孔加工。相比传统的钻孔设备,该机床具有加工效率高、精度好、操作简便等优点。特别适用于在H型钢的腹板上进行钻孔加工,当腹板孔距较大时,该机床的优势更加明显。

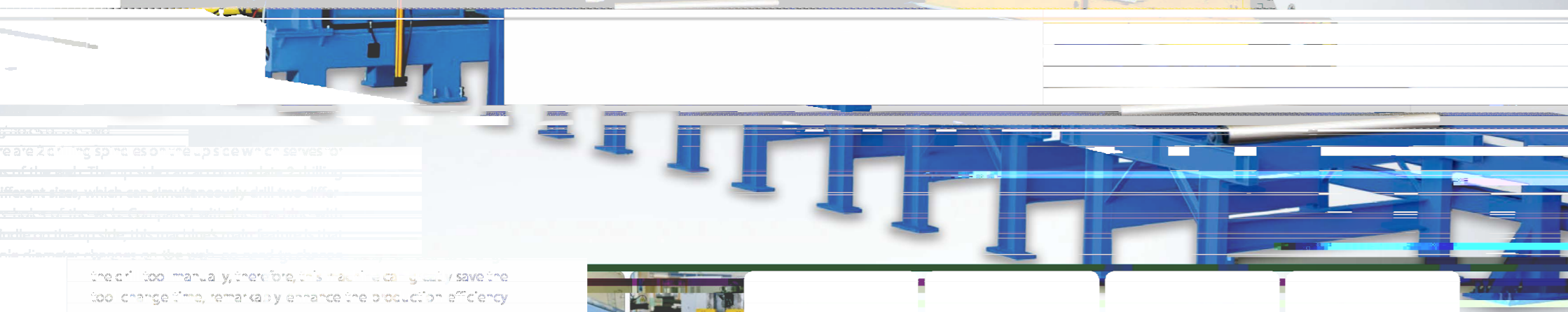


Machine Description

### 技术参数 Technical Parameter

TSD1250/4	
工件高度范围	2000mm
工件最小长度	2000mm
工件最大长度	12000mm
钻孔主轴数量	4
总功率	约5.5kW
机器重量	约22t

This machine is mainly used for drilling holes on H-beam steel structure. It is widely used in steel structure building, bridge, power station, offshore oil platform, tower, etc. The machine adopts advanced CNC technology to achieve high-precision drilling. Compared with traditional drilling equipment, this machine has the advantages of high processing efficiency, high accuracy, and simple operation. It is particularly suitable for drilling holes on the web of H-beam. When the hole pitch is large, the advantages of this machine are more obvious.



When the hole pitch is large, the advantages of this machine are more obvious. The machine can process two different diameter holes on the web of the H-beam at the same time, which can save the change time of the tool and improve the production efficiency.

