

HDL-5D 焊高铣平机 Welding height milling machine



HDL-5D 参数:

技术参数Technical Data	
型号Model	HDL-5D 焊高铣平机Welding cleaning Machine
电机功率Power	BOSCH 博世原厂工业电机850WAC20V50/60HZ
切削宽度Width	Max30mm
切削高度Height	Max10mm
切削速度OP	依据实际人工操作Based on actual manual operation
重量 Weight	ЗКС
刀片材质Cutter	5片4刃硬质合金刀片 市场通配件5 Pieces 4 Edge Carbide Tipped Blades Market Accessory



Blade mounting

I. Instructions for use

1. When working, the operator holds the body and the handle with two hands respectively, puts the front end leaning



surface close to the surface of the workpiece, close to the outer surface of the workpiece, and pushes it slowly and evenly in the clockwise direction along the surface of the workpiece, and the position of the handle can be changed to the other side of the body according to the use habit of the operator.



2, welding slag residual height removal adjustment The maximum chamfering size of the product is 30mm width, height 10mm, a single recommended no more than 10 * 5mm.



3, blade replacement When replacing the blade, first unplug the power supply, adjust the plane against the mountain, using a special wrench T20 type, replace the blade.

Precautions

- 1, before use should check whether the knife grain is intact, compression.
- 2, 30 minutes of continuous work should be stopped to rest for a few minutes, so as not to overheat the motor burned out.
- 3, the machine for any repair work before, be sure to unplug the power supply to ensure safe operation.
- 4, every month by a professional electrician to check the carbon brushes to determine whether the carbon brushes need to be replaced.
- 5. If the machine is in abnormal condition, it should cut off the power immediately and notify the supplier or professional personnel for inspection and maintenance.

Third, random accessories 1, Carbon brush 1pcs. 2, Crescent wrench 1pc.