

## E-420AT 电脑带刀片皮机 Computer Band Knife Splitting Machine

本机适用于皮革制品行业中，厚度在 8 毫米，宽度在 420 毫米之内的皮革进行片薄，片均的设备。

1. 触摸屏显示，多种语言选择,操作简单。自动检测故障，并精确显示相应的部分。
2. 带刀宽度小于使用要求时能自动显示并报警。电脑能显示更换刀带、压轮的方法和程序。简单、实用。
3. 本机二种动力系统分别控制，节省电力。
4. 本机具有自动进刀、定位装置，刀具无须调整。自动调整刀量与压力板之间隙，片皮精度高。数字显示片皮厚度。
5. 磨刀系统使用金刚砂轮。
6. 无极变速与自动倒退功能。
7. 光学目镜检测刀刃对称。
8. 磨刀粉尘与加工废料，有各自独立的吸尘系统。
9. 具有符合欧艺体标准的安全系统。

This machine is used in leather production industry for slicing rigid and soft leather less than 8mm thick and less than 420mm wide. It can also slice a slice.

1. It has a touch screen display for easy operation. Automatic troubleshooting and precise indication of the trouble.
2. When the knife width is less than required, it will display and alarm automatically.
3. The computer will display instructions of how to replace the knife and the pinch roller, which are simple and practical.
4. Multiple-language interface.
5. The machine has two drives. Each drive has individual control. Both drives have low energy consumption.
6. It has automatic positioning device and slicing tools need no adjustment. The machine has diamond sharpening wheel which sharpens the blade automatically.
7. The machine automatically adjusts the clearance between the cutting tool and the pressure plate and improves the slicing precision.
8. Steeples speed variation is used for of automatically retreating of leather.
9. You can check the knife edge with a lens.
10. The machine has collecting systems for leather waste and powder (which appears after sharpening the blade). This system satisfies the environment protection requirement.
11. The slicing thickness is displayed and adjustable. The machine can display and adjust the thickness of each layer.
12. Safety system conforms to European standards.

机械尺寸 Dimensions	马达功率 Motor Power	净重 Weight	最大片皮宽度 Maximum leather width	最大片皮厚度 Maximum leather thickness	最小片皮厚度 Minimum leather thickness
1600x1300x1100	2.7kw	635kg	420mm	8mm	0.6-0.2mm

