



H-315

智能裁切机
Smart cutting machine

—— 相关机型视频请扫码观看 ——



官方号 VIDEO



公司号 VIDEO



双投影显示

双头异步，同时裁切

2个或4个冲孔组件选择

多层裁切

多层自动送料

产能显示

联机操作

H-315

智能裁切机
Smart cutting machine

2 projectors

2 cutting heads working independently

2 or 4 punching tools optional

Multi-layers cutting

Multi-rolls auto transmission

Production display

Interconnected operation on multiple machines



技术参数

切割区尺寸

3110mm(L) x 1210mm(W)

机器尺寸

(L) 4475mm x (W) 3280 mm x (H) 2685mm

净重

1930KG

总功率

18KW

工作电压

AC220V 60HZ | 380V 50HZ

Parameter

Cutting Area

3110mm(L) x 1210mm(W)

Machine Dimension

(L) 4475mm x (W) 3280 mm x (H) 2685mm

Weight

1930KG

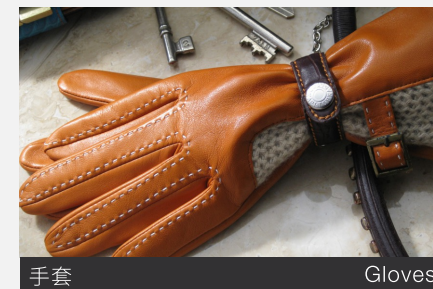
Power

18KW

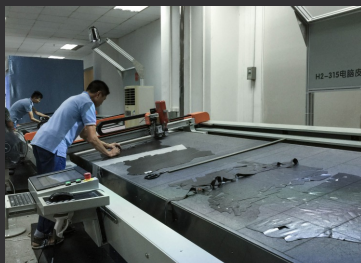
Voltage/frequency

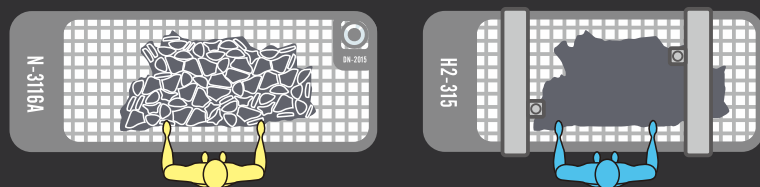
AC220V 60HZ | 380V 50HZ

应用行业 | Application



裁切效果 | Cutting result





验皮排版员
checker and operator



机器操作员
machine operators

投资额最省配置

Combination of minimum investment

配置：2人 / 2 workers

验皮排版员1名：检验皮革，标出瑕疵和应用等级并进行排版（对皮革及排版有经验，略懂电脑）

机器操作员1名：操作裁切机，略懂电脑操作，无需懂皮革及有排版经验。

1 checker and operator - checks the leather, marks the defects and different grades and nesting. (with leather and nesting experience, basic computer skills)

1 machine operator - operates cutting machine. Basic computer skills, no need leather and nesting knowledge.

1天
DAY
(8 + 3) = 11 hour

1200

10pcs.



4800

750

16pcs.



3000

600

20pcs.



2400

1000

12pcs.



4000

750

16pcs.



3000

500

24pcs.



2000

1000

12pcs.



4000

600

20pcs.



2400

600

20pcs.



2400

400

30pcs.



1600

1000

12pcs.



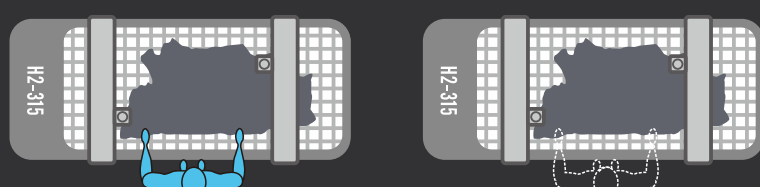
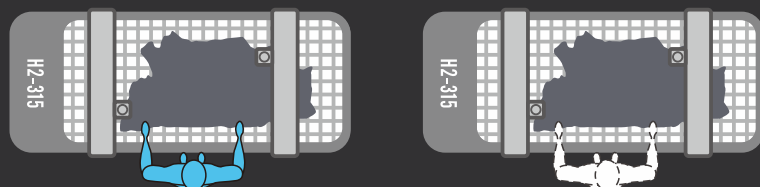
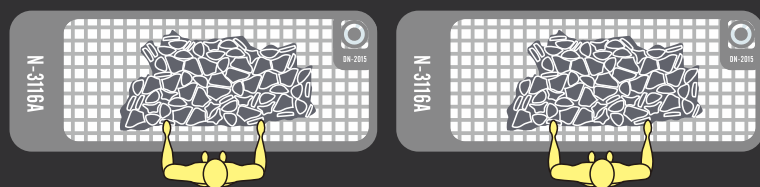
4000

500

24pcs.



2000



验皮排版员
checkers and operators



机器操作员
machine operators



辅助工
assistant

合理性最佳配置

Highest output combination

配置：5人 / 5 workers

验皮排版员1名：检验皮革，标出瑕疵和应用等级并进行排版（对皮革及排版有经验，略懂电脑）

机器操作员2名：操作裁切机，略懂电脑操作，无需懂皮革及有排版经验。

辅助工1名：协助点数、配码、收料、铺皮等工作，无任何经验要求。

2 checkers and operators - check the leather, mark the defects and different grades and nesting. (with leather and nesting experience, basic computer skills)

2 machine operators - operate cutting machines. Basic computer skills, no need leather and nesting knowledge.

1 assistant - helps to lay leather on the machines, collects and counts the cut pieces and matches the sizes. No need for any work experience.

以上数据仅供参考，请以实际操作为准。

Above data serves as reference only. Difference is allowed to exist in practice.

四步达至高效生产 | 4 steps to high efficiency

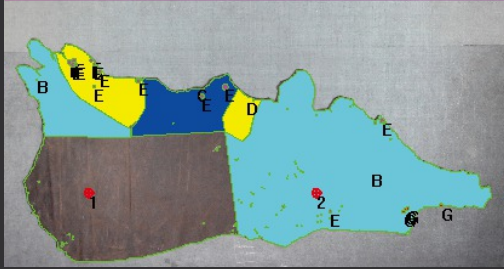
1 验皮
Check leather



独家研发可擦色笔标识皮革天然伤疤、沙眼、血筋等瑕疵。

mark the defects with erasable pen.

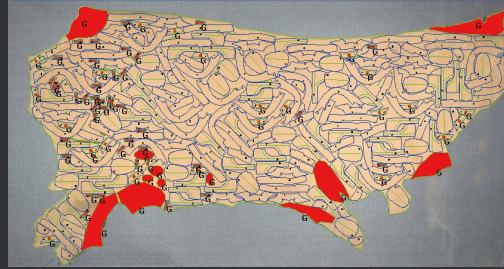
2 识别
Identify



爱玛注册核心技术：爱识(Identify)，一键识别所有瑕疵(识别率99.99%)。

Identify the defects(up to 99.99%) with our registered core technique-Identify.

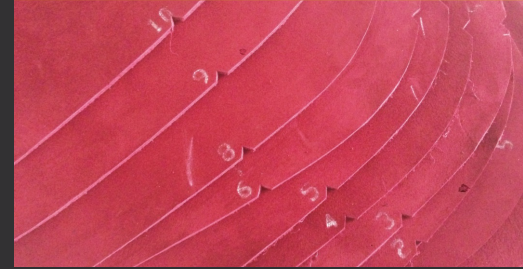
3 排版
Nesting



爱玛注册核心技术：爱云(iwin)，可全自动或手动智能排版。

Emma's registered core technique-Iwin covers both automatic and manual nesting.

4 裁切
Cutting



双刀头高效生产、裁切、冲孔、划线一气呵成,并可标记配对，避免色差，方便捡料。

Double cutting head provides high efficiency by cutting, punching and line drawing all in one. Automatically marks in pairs to match colors, makes sorting much easier.

