88(国际技术合作)2500重型高速瓦楞纸板生产线

产品名称	88(国际技术合作)2500重型高速瓦楞纸板生产 线
公司名称	广东肇庆西江机械制造有限公司
价格	.00/个
规格参数	品牌:西江 型号:SDKF 产品别名:瓦线
公司地址	广东省肇庆市端州区大路田11号
联系电话	13922622990 13602975056

产品详情

品牌西江型号SDKF产品别名瓦线用途生产纸板适用对象果汁饮料、碳酸饮料、酒 包装类型箱

类饮料、矿泉水、纯净水、护发用品、护肤品类、 化妆品类、药水、酸奶、 鲜奶、酱类、油类、奶茶 、其他

西江机械的瓦楞纸板生产线20年来行销全球.广东肇庆西江机械制造有限公司继承肇庆机械优秀的瓦楞纸板生产线制造技术,以专业的知识和国际化的管理从事瓦楞纸板生产线的研发及制造...

该设备采用台湾及欧美先进的实用控制技术设计生产制造,最高机械速度:100米/分-300米/分。纸板幅宽:1400mm-2500mm。详细资料请垂询本公司网站或致电我们,我们将按照您对设备的要求提供快速的设备成套资料及项目规划。

fingerless single facer ii

application:

- 1.adapting to middle and high speed production line.
- 2.adopting in-draw structure with silencer, low noise.
- 3.glue thickness adjusted by electric and digital display.

4.diameter of corrugating rolls: 260mm, 310mm, 360mm, 430mm, made from alloy steel 48crmo, hardened treatment on the surface, precision grinding, coated with chrome, hardness reaching hrc58-62.

5.working surfaces of each paper-guiding roll, preheater and pressure roll polished and coated with chrome.

6.high temperature grease or automatic interval circular lubrication for choice.

7.adopting infrared detector, auto paper break protection, withdrawal of press roll and glue plate when breaking.

8.auto glue thickness adjust according to different speed(optional).

specifications:

1.max. speed: 100 ~ 200m/min2.width: 1400mm ~ 2500mm.

3.dia. of roll: 310,360,430mm4.flute: a, b, c, bc, e, f.

真空外吸附单面瓦楞机(快换辊型)

fingerless single facer (quick change type)

application:

1. pneumatic-control gluing section, easy to clean.

2.the doctor roll and the lower corrugated roll, the pressure roll and the lower corrugated roll are adjusted by electromotion at the same time.

3.the doctor roll adjusted by dual face driving, tension after coming back automatically.

4.easy to demount the whole structure of the upper and lower corrugated roller.

5.tungsten carbide corrugated roll (optional).

(dismountable track on the bridge, change flute quickly)

specification:

1.max. speed: 150~250m/min

2.max. width: 1600mm~2500mm

3.flute: a.b.bc.e