















- 中国厦门市同安区同安工业集中区集安路523号 No 523,Ji'an Road,Tongan Industrial park, Xiamen,China
- © +86-592-7208189

Far East & Chung Ch'ien 远东·中乾

 www.fareastpulpmolding.com www.fareast-pulpmoldingmachine.com www.ydhb.en.alibaba.com www.geotegrity.en.alibaba.com







### **Pioneer in Environmental Protection**

Pulp Molded Tableware Machinery Industry

### **环保纸浆模塑餐具** 生产设备引领者

### 以绿色科学,实现环保未来

泉州远东环保设备有限公司成立于1992年,是一家专注于纸浆模塑环保食品包装设备研发、制造的高科技集团公司。在近30年的发展中,远东环保与科研机构、高等院校等进行深入合作,对设备及技术进行不断的创新升级,完成了从传统半自动技术和设备到免切边免冲孔节能环保全自动机器的升级。到目前为止,远东环保公司获得了90多项专利技术,为国内外100多家纸浆模塑环保食品包装制造商提供设备和技术支持和纸浆模塑生产整体解决方案,大大促进了纸浆模塑这一新兴技术和产业的蓬勃发展。

In 1992, Far East was founded as a technology firm focused on the development and manufacture of plant fiber molded tableware machinery. In past decades, Far East has cooperated closely with scientific research institutions and universities for continuous technology innovation and upgrade.

Nowadays, Far East has obtained 90+ technology patents and upgraded traditional Semi-Automatic Technology & Machine to Energy-Saving Environmental Protection Free Trimming Free Punching Automatic Technology & Machine. We have supplied pulp molded tableware equipment and provided technical support and pulp molded tableware production solutions for more than 100 domestic and overseas manufacturers of plant fiber molded food packaging. It has greatly promoted the vigorous development of emerging technology and industry of plant fiber molded tableware.





1997年,远东环保应市场要求,建立了泉州纸浆模塑环保食品包装产品生产基地。2013年建立厦门生产基地——吉特利环保科技(厦门)有限公司,日产能超过150吨,已成为纸浆模塑环保食品包装行业的龙头企业。我们与超过80个国家的客户建立了友好合作关系,每年向亚洲、欧洲、北美,南美和中东地区出口数以亿计的环保纸浆模塑食品包装产品,对全球环境可持续发展产生了直接而深远的影响。

远东环保一贯经营理念是以客户为中心,优质服务,诚信经商, 技术创新,承担社会责任,在国内外享有良好声誉。

In 1997, Far East established a pulp molding production base for eco friendly food packaging products in response to market requirements. In 2013, As demand increased, We expanded sustainable tableware production in Xiamen-- Geotegrity Eco Pack (Xiamen) Co.,Ltd, The daily output is more than 150tons. Now we are one of the pioneer pulp molded tableware production facilities in Asia. Over the years we have built strong relationships with customers worldwide, exporting sustainable products to Asia, Europe, America, and the Middle East etc.

Far East Business Philosophy is Customer-First, Outstanding Service, Integrity in Business, Technology Innovation, and Social Responsibility. We have very good reputation in market.





Stable Equipmen 性能稳定 的设备



Superb production technolor 精湛的 生产工艺



Tailor-made overall solution 量身定制的 整体解决方案



Outstanding strength and superior service for you to win the market opportunity in the future

领先行业的实力与服务 为您赢得未来市场先机



Modern **Manufacturing Workshop** 

## 现代化 的制造车间





PROFESSIONAL R&D TEAM 专业的研发团队



70,000 SQUARE METERS OF PRODUCTION WORKSHOP 7万平方米生产车间

We demand ourselves above the standards of the industry, and thus drive the development and upgrading of the entire industry.

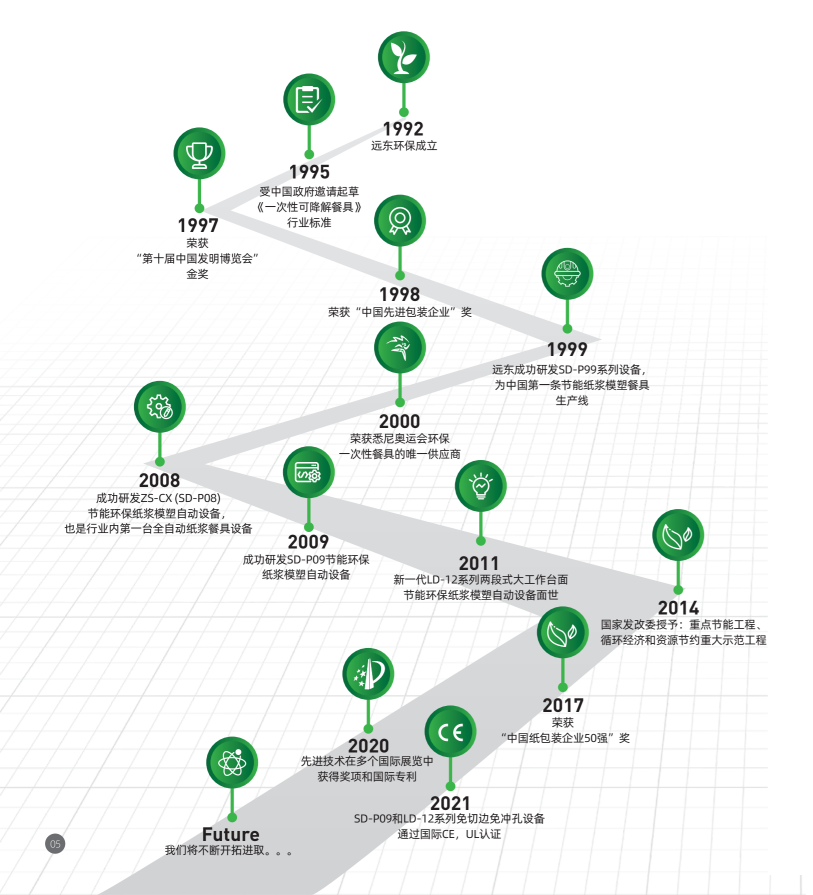
With a more systematic and more standardized operation, we will ensure a long-term stability of high quality machines to the market.

我们以高于行业的标准要求自己,并由此带动整个行业的发展和提升。以更系统,更规 范的运作,确保长期稳定地向市场提供高品质的设备。



With 30+ years development history, Lead a new era of Environmental Friendly Food Packaging

## 30年风雨兼程,引领环保食品包装新时代



# **Company Honor** and Certificate

## 公司荣誉及资质



## We provide one-stop

Overall solution

我们提供

## 一站式整体解决方案

### 项目设计 Project Design

Provide whole system PID design, including gravity pulp preparation system, workshop, Pipeline,etc will help to save power consumption and chemical usage. 根据国际食品包装卫生和生产安全要求,充分利用土地合理设计厂房。

立体制浆系统设计,帮助节省能耗和助剂用量。

### 设备制造

**Equipment Manufacturing** 

Patented technology of automatic edge-free cutting and punching-free

The mold is made of 6061/7075 monolithic alloy aluminum, and the equipment and mold are durable. 自动免切边免冲孔专利技术 模具采用6061/7075整片式合金铝,设备和模具经久耐用。

### 安装指导和调试 Installation guidance and commissioning

Experienced professional engineer team on site installation and commissioning.

经验丰富专业技术团队现场指导设备 安装和调试

### 现场培训 On-site training

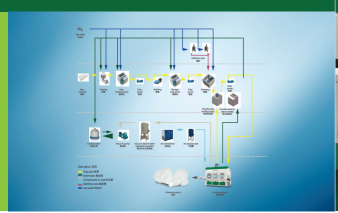
Large production workshop available for comprehensive on-site technical training 大型产品生产车间供全面的现场技术

### 售后服务

After-sales service

Life-long service, sustainable supply and upgrade of parts and components.one-year warranty(-three-year warranty for mechanical parts and main structure) 终身服务,永续提供零配件及升级改造。设备保修一年(机械及主要结构部分保修3年)

## 09



02









## **Project** Reference

## 项目案例

为世界80多个国家和地区的用户进行合作 Cooperate with users in more than 80 countries and regions in the world



中国项目 Project in China



### 越南项目 Project in Vietnam



印度项目 Project in India



泰国项目 Project in Thailand



为国内外100多家用户提供服务 Providing services to more than 100 users at home and abroad









## **SD-**P21

# SD-P21 Free Trimming Free Punching Fully Automatic Tableware Machine

SD-P21免切边免冲孔全自动餐具设备

## $\epsilon$





**免切边免冲孔技术**Free Trimming, Free Punching Technology



### MAIN TECHNICAL PARAMETERS主要技术参数

Model 型号	Machine Size(mm) (DxWxH) 设备尺寸	Machine Motor Power 主机功率	Work table size 工作台面	Heating mode 加热模式	9 inch round plate cavities 9寸圆盘模腔数
SD-P21	5700X2600X4100			Electric heating电加热	16X2
3D-P∠1	3700X2000X4100	7.5KW/set	1230/1000111111	Oil heating导热油加热	10/12

### **SD-**P21

SD-P21 Free Trimming Free Punching Fully Automatic Tableware Machine working with Robot Arm for Auto Trimming Coffee Cup and Coffee Cup Lid Production

SD-P21免切边免冲孔 全自动餐具设备带机械臂生产 全自动切边咖啡杯和咖啡杯盖

## $\epsilon$















### LD-12-1850

LD-12-1850 Free Trimming Free Punching Fully Automatic Tableware Machine

LD-12-1850免切边免冲孔全自动餐具设备

**(€ (IL)** 



**免切边免冲孔技术**Free Trimming, Free Punching Technology









### I MAIN TECHNICAL PARAMETERS主要技术参数

Model 型号	Machine Size(mm) (DxWxH) 设备尺寸	Machine Motor Power 主机功率	Work table size 工作台面	Heating mode 加热模式	9 inch round plate cavities 9寸圆盘模腔数
LD-12-1850	9200x2700x3750	5.5KW/set	1850×1850mm	Electric heating电加热 Oil heating导热油加热	. 49

### LD-12-1350/1560

LD-12-1350/1560 Free Trimming Free Punching Fully Automatic Tableware Machine

LD-12-1350/1560免切边免冲孔全自动餐具设备

 $\epsilon$ 



## **免切边免冲孔技术**Free Trimming, Free Punching Technology









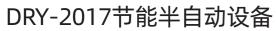
### MAIN TECHNICAL PARAMETERS主要技术参数

Model 型号	Machine Size(mm) (DxWxH) 设备尺寸	Machine Motor Power 主机功率	Work table size 工作台面	Heating mode 加热模式	9 inch round plate cavities 9寸圆盘模腔数
LD-12-1350	7200X2120X3750	5.5KW/set	1350×1350mm	Electric heating电加热 Oil heating导热油加热	- 25
LD-12-1560	8000x2450x3750	5.5KW/set	1560×1560mm	Electric heating电加热 Oil heating导热油加热	- 36



### **DRY-2017**

Energy Saving Semi Automatic Machine Dry-2017

















### MAIN TECHNICAL PARAMETERS主要技术参数

Model 型号	Machine Size(mm) (DxWxH) 设备尺寸	Machine Motor Power 主机功率	Work table size 工作台面	Heating mode 加热模式	9 inch round plate cavities 9寸圆盘模腔数
DRY-2017	3940x1770x3400	0.125KW/Set	1050×980mm	Electric heating电加热 Oil heating导热油加热	12 X 2

## DRY-QB-3

Energy Saving Trimming Machine for Semi Automatic Machine

DRY-QB-3节能切边机

 $\epsilon$ 



### MAIN TECHNICAL PARAMETERS主要技术参数

Model 型号	Machine Size(mm) (DxWxH) 设备尺寸	Capacity 生产能力	Work table size 工作台面	Heating mode 加热模式
DRY-QB-3	1500x600x1310	15 times/min	655X345mm	Hydraulic

