



POLYPROPYLENE MODIFIED AND  
THEN DRIED TO REMOVE ODOR

## 聚丙烯改性后烘除味

高产量、低能耗

High output, low energy consumption

物料精准处理系统专家  
Expert in precise material handling systems

## 设备特点 Equipment features

节能: 是传统后烘能耗节能约 30%~50%

**Energy saving:** saves about 30%~50% of the energy consumption of traditional post-drying, the difference mainly comes from the layout and scale;

高效: 与挤出机产线直连, 可以实现连续生产

**High efficiency:** directly connected to the extruder production line, continuous production can be achieved;

质量: 全自动管控, 物料受热均匀, 温度偏差小

**Quality:** Fully automatic control, materials are heated evenly, and temperature deviation is small;

清洁: 内部结构简单, 易清洁

**Cleaning:** The internal structure is simple and easy to clean;

安全: 保护连锁, 防止结块

**Safety:** protect the chain and prevent abnormalities such as build up

## 技术参数 Technical parameters

产品品牌号 Product Brand	产能(公斤/小时) Capacity (kg/hour)	气味等级 Odor level	停留时间 Residence time	单吨能耗 Energy consumption per ton	测试标准 Test Standards
PM40	1300	3.0	6H	≤140KWH/T	大众PV3900
PM20	1600	3.0	5H	≤120KWH/T	
PM20	1600	2.5+	5H	≤150KWH/T	
PM20	1800	3.0	5.5H	≤100KWH/T	

## 应用领域 Application Areas

主要应用于聚丙烯改性塑料产品, 尤其是高端汽车低气味内饰产品。

Mainly used in polypropylene modified plastic products, especially high-end automotive low-odor interior products.



**Lingood**

无锡灵鸽机械科技股份有限公司  
WUXI LINGOOD MACHINERY TECHNOLOGY CO.,LTD.

电话: +86 0510-68228600

邮箱: info@lingood.cn

TEL. +86 0510-68228600

EMAIL. info@lingood.cn

地址: 江苏省无锡市新吴区珠江路95-2号

网址: <https://www.lingood.com.cn/>

ADD. No.95-2, Zhejiang Rd, Xiwu, Wuxi, Jiangsu

WEB. <https://www.lingoodtech.com/>

详细信息请扫码关注“灵鸽科技”官方微信公众号



官方视频号



官方微信号



官方微博号