

# 粉末清洗机 PURIFINES

粉末清洗机是一种先进、环保的处理PET混杂碎屑技术设备，它在今后的再生聚酯化纤行业中具有不可替代的地位。设备针对PET瓶片清洗厂开发，特别适合于大中型PET碎片清洗装置或PET碎片粉末集中回收处理厂家。目的是提高再生PET成品回收率，增加产品的附加值。

PURIFINES is an advanced and environmental-friendly facility for purifying waste rPET fines. It has the irreplaceable position in recycled polyester staple fiber industry. PURIFINES is aimed at increasing rPET recycling recovery ratio and enhances added value for PET bottle recycling plant with large capacity and fines washing plant.



**BoReTech**<sup>®</sup>  
PET Recycling Equipment

再生PET混杂碎屑淘析分离技术  
rPET Fines Elutriation Technology



PURIFINES 用于 PET 瓶生产洁净 PET 碎片过程中产生的细小颗粒物(占总重2-3%)分离处理，在没有浓盐水的作用下，分离出其中的标签碎屑、纤维和沙粒等各项杂质，得到纯净的 PET 微小颗粒。

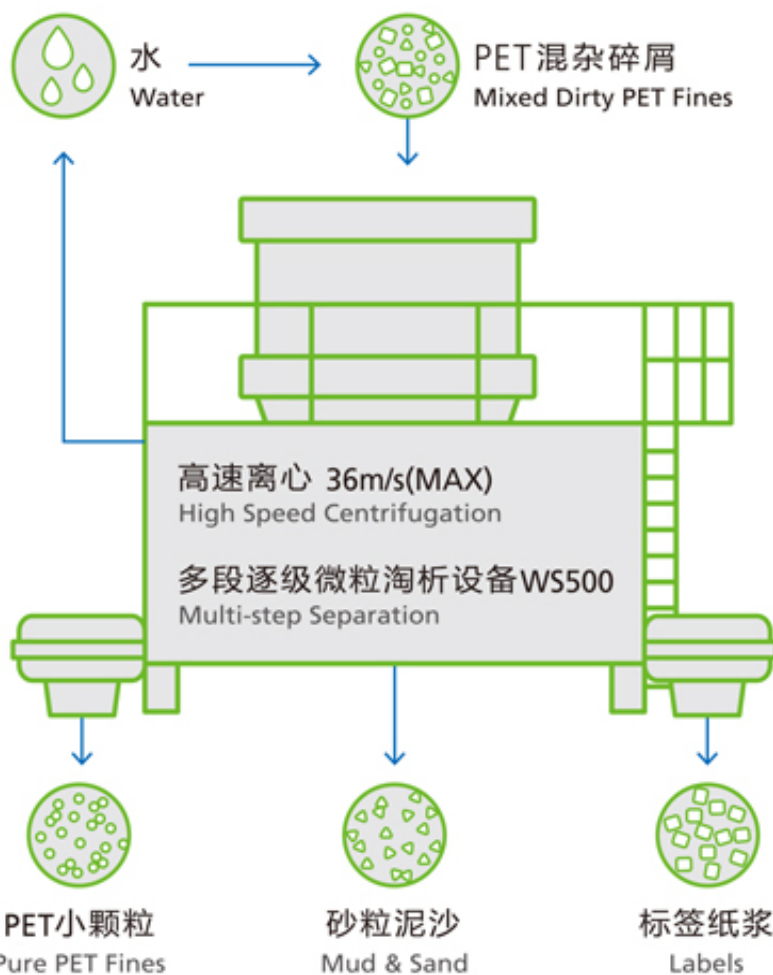
集二十多年设备研制经验精心设计而成，结构简单且紧凑，构思巧妙，绿色环保，突破传统设计。生产能力为 500KG/H，可以实现 24 小时连续生产。一般只需操作工人两名，一键式操作，非常简便。

PURIFINES is special for separating the small labels, mud, and sands from the rPET fines without any additive solvent such as concentrated brine, and then collect the pure rPET fines.

With more than 20 years R&D experience in PET bottle recycling industry, BoReTech designs the PURIFINES as a compact, simplified, functional and modern facility. It can be achieved 24 hours continuous production with 500 kg/h capacity. One-button start-stop control system makes the operation simple and two operators are sufficient for regular plant running.

## 再生PET混杂碎屑淘析分离技术

rPET Fines Elutriation Technology



## 占地、公用工程使用量

Estimated Parameters

|                           |                |          |
|---------------------------|----------------|----------|
| 产能 Capacity               | KG/H           | 500      |
| 占地面积 Required Area        | m <sup>2</sup> | 12       |
| 安装动力 Installation Power   | KW             | 11       |
| 人数 Manpower               |                | 2        |
| 设备腐蚀性 Causticity          |                | 无腐蚀 None |
| 污染物排放 Pollutant Discharge |                | 无污水 No   |

## 平均每吨粉末能耗

Average Consumption per ton Flakes

|                             |                     |       |
|-----------------------------|---------------------|-------|
| 用电量 Electricity Consumption | Kw/Ton              | 11    |
| 用水量 Water Consumption       | m <sup>3</sup> /Ton | 0.5-1 |
| 生产成本 Cost                   | USD/Ton             | <15   |