

Description:

Usually, PP woven jumbo bags are always very dirty and with a lot of residue material. Before Pelletizing, usually, we have to wash them first, after we get the clean PP woven bag scraps, and then we can pelletize them to recycle. As you know, the PP woven jumbo bag is too strong to crush/grind for common crusher machine/granulator, additionally, most of PP woven jumbo bags have a specially strong belt. That is why it is a headache problem for some small factory or company to resolve. After several years of development and great effort, WANROOETECH factory now has got an effective turnkey solution to handle it easily. First, using PP woven jumbo bag's specially designed double shaft shredder machine to shred the woven bag into big pieces, and then we can use the common PP woven bag scraps washing line and also the PP woven jumbo bag pelletizing line to recycle them directly, fi-nally, we can get the clean, dry PP woven bag scraps or PP pellets.





Tel:0086-512-58810860

描述:

主要用于废旧PP/PE薄膜,编织袋等的破碎,清洗,回收;整条生产线包括物料输 送,金属检测(选配),破碎粉碎(带水),漂洗,高速摩擦洗,离心脱水,干燥,物料收集 包装等系统。

我公司有专门为薄膜破碎而研制的薄膜破碎机,破碎机能有效的将薄膜粉碎,提高 产量,粉碎出的薄膜尺寸细小,有利于后面的清洗干净;产量高,能节约人工和能耗; 同时可配备废旧薄膜打包机,挤干造粒,滚筒筛分系统(能有效将薄膜内的泥沙,石块筛 分出来,保护后面粉碎机刀片不受损伤);通过与客户的深入交流,了解客户的切实需求 并结合客户所在地区的实际情况,我们可提供量身定制整体解决方案。

产品参数 Specification	PNQF-300	PNQF-500	PNQF-1000
Material(材料)	PP,PE	PP,PE	PP,PE
Install Power(安装电源)	100kw	150kw	280kw
Capacity(容量)	300kg/h	500kg/h	1000kg/h
Water Consumption(耗水量)	4-6litres/kg	3-6litres/kg	2-3litres/kg
End Products Humidity(终端产品湿度	:) <=5%	<=5%	<=5%















Web: http://www.wanrooe.com

http://www.wanroo