

热收缩标签高效脱离技术

Heat-shrink Label Separation Technology





脱标机 PVC Label Scrapping Machine

将其洗去,这一直是PET回收行业的一大难题。宝绿特高效率脱标机拥有技术专利,可彻底解决此问题。脱标机的运行原理是先利用脱标机内部结构运转将瓶子表面的标签撕破,使标签不再粘附于瓶体,然后利用PET瓶与标签的比重和面积区别,在可调节风力的作用下把瓶体和标签彻底分离。

In Asia, most labels are PVC heat-shrinkage sleeves which cannot be removed by bottle prewashing, it is a big problem in PET bottle recycling industry. BoReTech label scrapper has patent, which can completely solved this problem. Firstly, label scrapper will tear the labels by its blades and bolts, so that the labels no longer attached to bottles surface, secondly, these labels will be completely separated by adjustable wind-force and gravity difference between bottles and labels.



宝绿特提供脱吹一体及脱吹分离两种形式 的脱标机。分体式脱标设备由脱标机及吹标 机组合而成。占地较一体式大,产能最大可 达4吨/时,一体式脱吸标设备占地小,结 构紧凑。

具有专利设计的脱标机刀片拥有更长使用寿命和高速的脱标效率,低损伤瓶体的特性,平均脱标率约在 90% 以上,破瓶率约在 5%以内,使用寿命可长达 10000 吨。新一代脱标机刀片和螺栓拥有更加出色的效能。

特殊设计的机构可以让更换备件的时间缩短 到最小,易于拆卸保养,结构稳定,工作可靠, 保证整条生产线的流畅运行。

BoReTech supplys two types of heat -shrinkage (PVC) label remover. One is consist of label scrapper and label blower and its capacity reaches up 4,000 kg/h. The other is a compact device which can remove labels by two functions combined with scrapping and blowing. The compact label remover occupies a less space and has a compact mechamical structure.

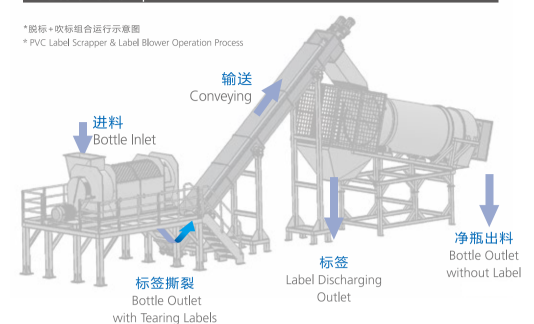
BoReTech label scrapping blade and bolt have a longer service life which can reaches up 10,000 tons input, it has a high efficiency of label separation rate and a low bottle damage rate. The average label separation rate is over 90% and bottle-breaking rate within 5%. More than ever, the new generation of blades and bolts have a better working efficiency.

Special designed machine structure can minimize the time to replace spare parts, it's easier for daily maintainance and ensure the washing line under smooth operation.

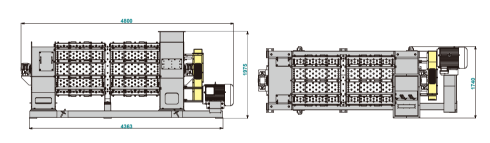
备件 Spare Parts



运行示意图 Operation Process



外观尺寸图 Dimensions



参	数表	Parame	ters	脱标机-PVC Label Scrapper		
	*	处理量 Capacity	功率 Power	外形尺寸 Dimensions	脱标效率 * Label Separation Rate	破瓶率 Bottle Broken Rate
	单位 Unit	(kg/h)	(kW)	(mm)	(%)	(%)
TB600		600	11	3200 x 1980 x 1895	>95	≤5
TB800		3000	30	3300 x 1462 x 2258	>95	≤5
WTB800A		3000	30	3935 x 1560 x 1935	>95	≤5
TB1000		4000	30	4550 x 1850 x 2075	>95	≤5
STB 800		3000	30	4800 x 1740 x 1975	>95	≤5

参数表 Parameters 脱吸标机-Label Remover										
型号 Model	24 / 2	处理量 Capacity	功率 Power	外形尺寸 Dimensions	脱标效率 * Label Separation Rate	破瓶率 Bottle Broken Rate				
\	单位 \Unit	(kg/h)	(kW)	(mm)	(%)	(%)				
XTB-600		800	11+1.5+4	3910 x 2710 x 2685	>90	≤5%				
WTB800B		1500	30	4710 x 1690 x 1950	>90	≤5%				

^{*}脱标效率与瓶砖原料有关



^{*}Label separation rate is effected by PET bottles condition