TS-508EVA 全自動 EVA 回收系統 Fully Automatic EVA Recycle Plant Pulverizing System



Application 功能:

To grind compression EVA foam, Pylon EVA foam, and all types of EVA foam wastes by fully automatic system. The ground powder can be added back into the production to reduce production costs and increase product characteristics. 1 or 2 operators can operate the whole recycle plant.

通過全自動系統研磨 EVA 發泡,二次 EVA 發泡和所有類型的 EVA 發泡廢料皆可研磨成粉末狀,可再將磨粉重新添加至生產中,以降低生產成本,並提高產品性能。 1 或 2 個操作員即可操作整個回收系統。

TS-508EVA 全自動 EVA 回收系統 Fully Automatic EVA Recycle Plant Pulverizing System

Feature 特色:

- Fully Automatic system only needs 1 or 2 people to operate this recycle plant.
 全自動系統,一到兩個操作員即可操作整個回收站。
- To grind fully compression EVA and Injection Pylon EVA waste by fully automatic system.
 - 通過全自動系統研磨完全壓縮的 EVA 和注射塔 EVA 廢料。
- The quality of recycled powder is better than CaCO3 because of the elasticity. 由於具有彈性,再生粉的質量優於碳酸鈣。
- The quality of recycled powder is more stable than the ones purchased from outside.
 - 回收粉的質量比從外部購買的粉穩定。
- - 節省工廠空間來存儲這些大體積的廢物,並節省錢來扔垃圾。創造環保的環境。
- After scrap is ground to powder form, it is easier to mix and has better compound quality.
 - 將廢料磨成粉末狀後,易於混合,複合質量更好。
- Company takes about 2 3 years and the investment will be paid back by the cost you save depending on your recycle quantity.
 - 公司大約需要 2-3 年的時間,並且根據您的回收數量,可以通過節省的成本來收回投資。

TS-508RBL 全自動橡膠大底回收系統 Fully Automatic Rubber Outsole Recycle Plant Pulverizing System



Application 功能:

Rubber and EVA sheet footwear industry, rubber tire industry, EPDM auto parts industry, EVA foam sheet industry. To grind fully vulcanized rubber, EVA sheet, or EPDM waste by a fully automatic system. Use the factory's own waste and grind it to a fine powder for reuse in production to reduce production cost. The in house recycled powder quality is more stable and have better controlled than purchasing recycled powder from outside.

橡膠和 EVA 片鞋業,橡膠輪胎業,EPDM 汽車配件業,EVA,PE,NBR-PVC 泡沫運動用品業,通過全自動系統研磨完全硫化的橡膠,EVA 和 EPDM 廢料。用自己的橡膠廢料在屋子裡磨碎細末。再生粉的質量比從外部購買的粉更穩定。

TS-508RBL 全自動橡膠大底回收系統 Fully Automatic Rubber Outsole Recycle Plant Pulverizing System

Feature 特色:

- Fully automatic system, 1 or 2 operators can operate the whole recycle plant.
- ◆ 全自動系統,一到兩個操作員即可操作整個回收站。
- Cooling water circulation for grinding efficiency to increase production capacity.
- 冷卻水循環以提高研磨效率,以提高生產能力。
- Powder stirring tank to prevent materials from bridging.
- 粉末攪拌槽,以防止物料橋接。
- Adjustable distance of the grinding plates in order to grind different particle sizes of powder. 研磨板的可調距離,以研磨不同粒徑的粉末。
- Shiver's screen can be changed for filtering different powder sizes.
- 可以改變顫抖的濾網,以過濾不同大小的粉末。
- With several magnets to protect the service-life of cutting knives and grinding plates.
- 帶有多個磁鐵,以保護切割刀和磨盤的使用壽命。
- This system is suitable for grinding Rubber, EVA, & EPDM.
- 該系統適用於研磨橡膠, EVA, EPDM, NBR-PVC。
- Soundproof crusher to product operator's health.
- 隔音破碎機,確保產品操作者的健康。
- Save factory space by storing these bulky wastes and save money to dump the garbage.
- 節省用於存儲這些大體積廢物的工廠空間,並節省傾倒垃圾的費用。
- Create an Eco-friendly environment. 創造環境友好的環境。

Finish Product 成品:

Use this recycled powder to replace with white carbon or CaCO3 in your production to save big cost. The characteristics of recycled powder are better than white carbon or CaCO3. Factories can add 7% - 50% in their footwear production depending on their product's physical requirement and markets.

在您的生產中使用這些回收的粉末替代白碳或 CaCO3 可節省大量成本。再生粉末的特性優於白碳或碳酸鈣。工廠可以根據其產品的實際需求和市場在其鞋類生產中增加7%-50%。