LEADWAY

TS-320 靜電植絨機 ELECTROSTATIC FLOCKING MACHINE

Application 功能:

Positive static charge and negative static charge always attract each other. Putting adhesive on the surface of the article, then applying a static charge of one polarity on it and opposite polarity charge on flocking powders. The flocking powders are attracted evenly on the surface of the article. After the drying process, flocking powders permanently adhere to the article.

靜電植絨毛原理,乃利用正電極與負電極間,相互吸引之原理,將交流 高壓經整流後,使正負極之間產生強力靜電磁場,將欲植毛之加工物 品,經塗拭黏劑後置於靜電磁場範圍內,因絨毛經靜電磁場作用,將絨 毛飛粘於加工物品上,經乾燥處理後,而成為植毛加工品。



Feature 特色:

 Adjustable current will reduce current impact, the machine can last longer.

電流可調,減少電流沖擊,機器使用壽命更長。

- An unique circuit is designed to automatically turn off the unit and give an alarm in case of
 excessive flocking powders. This will maintain good flocking quality & avoid flocking powders
 from being burnt. 獨特的電路設計,在植絨粉過多時自動關閉裝置並發出警報。可確保植絨質量並避免植絨粉被燒毀。
- Full-wave rectify circuit design will reduce flocking time, flock more even and intensive powders and keep them upright. This will increase the production and quality of your products.
 全波整流電路設計,減少植絨時間,植絨更均匀密集,保持粉體直立。 有效提高產品的產量和質量。

Specification 規格表:

機型	總功率	輸出電壓	輸出電流	機械尺寸
Model	Power Consumption	Output Voltage	Output Current	Machine size
TS-320	250 KW	0 – 100 KVP	0 – 10 mA	460*615*1200 mm

LEADWAY