

YJ-8105 削泡棉機 FOAM SKIVING MACHINE

特性 Features：

1. 本機設計開發用途適合於各類鞋型各部位，
例：鞋舌、翻口領、鞋口後套、羽片等所用泡棉或 EVA 的內外邊多角度斜削及打薄。
The design and development of this machine is suitable for various parts of all kinds of shoes type, such as shoes tongue、overturn-mouth collar、rear cover of shoe, feather piece and so on as the use of foam or the inside and outside edges of EVA are multi-angle oblique cutting and thinning.
2. 容易操作使用，快速方便，節省人工成本、工時，產量大幅提高，並切削泡棉平順規格化。
Easy to use, fast and convenient, saving labor costs, working hours, a substantial increase in production, and cutting foam smoothing normalization
3. 本機操作使用，符合環保觀念，切削材料清潔度提高，泡棉粉末少，並附帶自動吸塵功能。
The operation of the machine, in line with the concept of environmental protection, cleanliness of cutting material improve, less foam cotton powder, and with automatic vacuum function.
4. 本機型重要部位採用台灣高精密度零件及日本軸承，機器耐用度高，磨損不易，使用壽命長。
Important parts of this model using Taiwan's high-precision parts and Japanese bearings, high durability, wear is not easy, long service life..
5. 本機可根據加工之泡棉或 EVA 厚薄，寬及切削角度進行調整，可任意調整切削之角度，方便各種角度切削進行。
The machine can be adjusted according to the thickness, width and the cutting angle of the processed foam cotton or EVA, width & cutting angle of EVA, and the angle of cutting can be adjusted arbitrarily, which is convenient for cutting at various angles.
6. 可削的厚度：20mm 以下 / 削的原理：圓刀
Thickness of being cut：Below 20 mm / Cutting principle：Round knife



用削泡棉機加工 & 傳統打粗機加工比較對照表：

Comparison table of foam skiving machine processing and traditional roughing machine processing：

比較項目 Compare items	泡棉機加工 Processing of cotton foam machine	傳統打粗機加工 Traditional roughing machine processing	對照結果 Comparison results
耗電量 Power consumption	本機含吸塵功率為 0.83kw The vacuum power of the machine is 0.83kw.	打粗機帶吸塵，一般功率 3kw 以上 Roughing machine is with dust, the general power is more than 3kw.	泡棉機每小時可節約 2.5 度，每天 8 小時可節電 20 度 The foam machine can save 2.5 degrees per hour, can save 20 degrees 8 hours a day.
環保 Environmental protection	機器加工噪音小，無粉塵沫 Machine noise is small, no dust.	噪音量大，粉塵沫滿車間 Noise is large, dust full of workshop.	泡棉機加工比較環保 Foam machine processing is more environmental protection.
品質 Quality	加工物件邊緣切削平順，規格化 Processing of objects edge cutting smooth, standardized	外表粗糙，邊緣齊缺不全 Rough appearance, the edge is incomplete	泡棉機加工品質穩定，不會造成人工疲勞因素 The processing quality of the foam machine is stable and will not cause the artificial fatigue factor.
產能 Capacity	1500 ~ 1800 片 / 1 小時	150 片 / 1 小時	泡棉機加工 1 人相當於傳統加工方式 8-10 人 Foam machine processing 1 person equivalent to traditional processing methods 8-10 people
機器置放 Machine placement	體積小，移動容易，節省空間 Small volume, easy to move, save space	體積大，不利於安排流水線，要另行安排場地 Large volume, not conducive to the arrangement of assembly lines, to arrange the venue separately	泡棉機加工優越 The processing of cotton Foam machine is superior.

參數：

- 電壓：220V / 380V
- 總功率：1 kw
- 機身尺寸：670×1100×1150 mm
- 重量：淨重 180 公斤 / 毛重 200 公斤

Parameters：

Voltage：220V / 380V
Power of motor：1 kw
Exterior size：670×1100×1150 mm
Weight：NW 180 kg / GW 200 kg