# 自動立式角罐罐胴反邊機

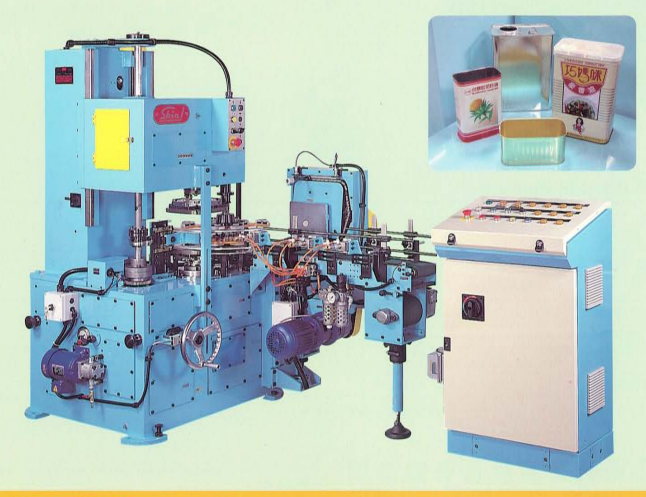
## **AUTOMATIC VERTICAL SQUARE CAN FLANGER**

S-B42V自動立式角罐罐胴反邊機採用立式設計。罐身由鏈條推罐器帶入罐身轉盤,經由擠壓式反邊模反邊成型。反邊好之罐身再由轉罐盤帶出並由推桿推出。使用變頻器作無段變速控制。浸油式自動循環潤滑系統及多重安全設計,使維修保養容易且換型簡便快速。

S-B42V Automatic Vertical Square Can Flanger with vertical design. Expanded can is carried into an index turret by a chain pusher. Can is flanged by a pair of squeeze flanging die.Flanged can is carried out by the index turret and is pushed away by a lever. Equipped with inverter for variable speed control. With recycleable centralized lubricating system and multiple safety devices, easy for maintenance and can size changeover.

**S-B42V** 

ISO-9001
Quality Assurance System





新益機械工廠股份有限公司 SHIN-I MACHINERY WORKS CO., LTD.

## 自動立式角罐罐胴反邊機

## **AUTOMATIC VERTICAL SQUARE CAN FLANGER**

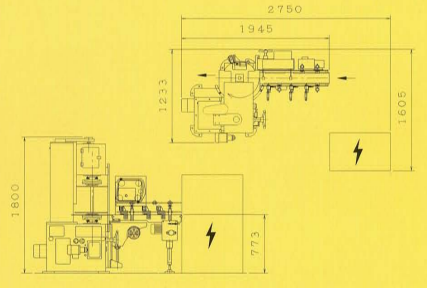
#### 特點:

- ●結構構堅固,適合各種尺寸之方形及矩形 罐反邊。
- ●採用立式設計,容易與自動封罐機連線使用。
- 反邊模採用高級合金鋼製作,堅固耐用。
- 與罐身接觸面均鍍硬絡處理以避免擦傷。
- 罐高調整使用馬達帶動,方便快速。
- ●安全設計完善,確保機台與人員安全。

#### **FEATURES:**

- Sturdy structure, suitable for various square/rectangular can flanging.
- Vertical design, easy to link and work with an auto seamer.
- Tooling is made of special alloy steel and be heat treated.
- Can guide and turret are hard chromium plated to avoid scratch
- Can height adjustment through a motor, convenient and quick.
- Multi-safety design for machine and personnel safety.





#### 規格 (Specification):

機型	MACHINE TYPE	S-B42V
適 用 罐 身	Range of can dimensions	50×95 ~ 180×180 mm
罐身對角線	Can diagonal	60 ~ 250 mm
適用罐高	Range of can height	40 ~ 400 mm
每分鐘產能	Capacity per minute	Up to 60 CPM ; Depending on can shapes, size
需要馬力	Horse power required	2Hp×1 , 1/4Hp×1
淨 重	Net weight (approx.)	1800 kgs
安裝面積及高度	Floor space overall height	2750L×1600W×1800H mm

<sup>\*</sup>規格如有變動,恕不另通知。 Subject to chang without notice.

#### 新益機械工廠股份有限公司 SHIN-I MACHINERY WORKS CO., LTD.

台灣省台中縣清水鎮清水里中正街 43 號 NO.43 CHUNG-CHENG STREET, CHING SHUI, TAICHUNG, TAIWAN. TEL:886-(04)2623-8181 FAX:886-(04)2623-2129

Web address: http://www.shinican.com E-mail: shinican@ms15.hinet.net

經	銷	商	
AC	13E	TV	

93.10.1000