

VIGOR

全自動雙卷式銅箔切張機

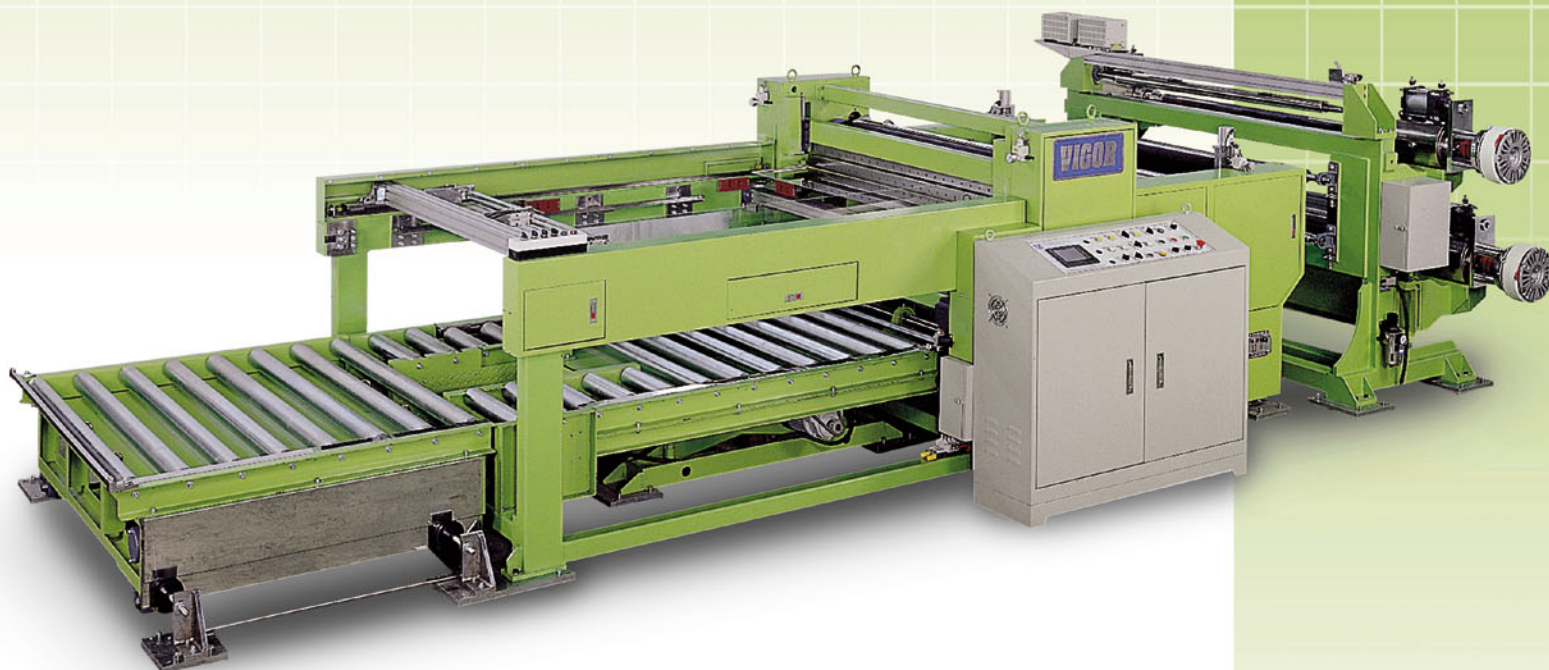
**COPPER FOIL SHEETER
FULLY AUTOMATIC
DOUBLE ROLL**

VNC-55D

用途 APPLICATION

銅箔、鋁箔及其他需要精密切張的原料箔。

Suitable for copper foil, aluminum foil and other foils which require precision cutting.



活全機器股份有限公司
VIGOR MACHINERY CO., LTD.
www.supvigor.com.tw

COPPER FOIL SHEETER FULLY AUTOMATIC DOUBLE ROLL 全自動雙卷式銅箔切張機

VNC-55D VNC-55D

規格表 SPECIFICATIONS

項目	ITEM	單位 UNIT	VNC-55D
切斷長度	Cutting length	mm	300~1350
送料速度	Feeding speed	M/min	5~30
切斷寬度	Cutting width	mm	1360 (Max.)
切斷厚度	Cutting thickness	mm	0.012~0.07
切斷精度	Cutting accuracy	mm	(L)1000 ± 0.25
原料外徑	Material diameter	mm	φ 420 (Max.)
原料重量	Material weight	kgs	1000 (Max.)
動力	Power		7Kw (220V, 380V, 415V)
機器尺寸(長x寬x高)	Machine dimensions (LxWxH)	mm	6500 x 2800 x 1600

※規格及尺寸如有變更，恕不另行通知。

※Specifications & dimensions subject to change, without prior notice.

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特性 FEATURES

- 1.一次同時裁切兩張銅箔，操作人員減少一半，產量增加一倍。
 - 2.使用氣壓夾緊式膨脹軸，可節省人工換料的時間，原料軸的夾持更迅速確實。
 - 3.使用磁粉煞車及卷徑計算式張力控制器，可依卷徑大小自動調整卷出軸的張力，減少人工調整麻煩，張力穩定確保產品品質。
 - 4.下軸電動式調整馬達可讓下軸快速的移動，與上軸對準定位。
 - 5.獨特的緩衝輪機構，緩衝輪兩側可同步運動，使得送料更順暢，不會有一高一低及因卡料而損傷產品或機構的現象。
 - 6.精密凸輪式裁刀，可微調出最佳的裁切狀況，有效避免銅箔切邊銅粉產生，提高產品品質。
 - 7.自動推疊的整理機構，使裁切後的銅箔可整齊的推疊在棧板上，節省人工收料的時間。
 - 8.電動式移載機構可快速的將收料棧板送入及送出機台。
- 1.The machine is designed for cutting two sheets of copper foil at a time for saving half labor requirement while providing double productivity.
 - 2.Equipped with air chuck and air shaft to save time by conventional manual change of material. This also assures positive and fast material clamping.
 - 3.Apply powder brake and roll diameter calculated tension controller or for automatically adjusting the unwinding tension. It eliminates manual adjustment while assuring consistent tension constantly and superior cutting quality.
 - 4.Powered lower shaft adjustment allows the lower shaft to move rapidly to align with the upper shaft.
 - 5.Specially designed dancer roller assembly ensures synchronized motions at both side of rollers. The design features and feeding smoothness without uneven motion problem, and no damage to products or mechanism.
 - 6.Precise cam drive cutting motion permits precision adjustment to achieve the best cutting condition, which effectively avoids copper powder creating at edge and upgrades cutting quality.
 - 7.Automatic stacking mechanism stacks copper foil products neatly on the pallet, eliminating manual handling of products.
 - 8.Powered carrier provides fast infeed and outfeed of collection pallets.

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