

TYC Series
Servo Press
伺服壓床



Tung Yu
FORMING INNOVATION

TYC Series

Servo Press

伺服壓床

Advantages 優點



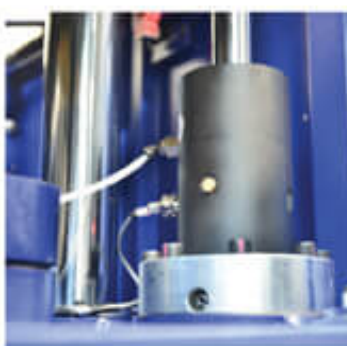
Drive screw
傳動螺桿



Servo motor
伺服馬達



Safety light curtains
安全光柵



Safety catcher
防落夾頭

Precise movement 精準動能

Key Features

- The servo motor is directly connected to the lead screw head (or moveable traverse) through the transmission to have direct required load. The features are to precisely provide key parameters of working force, speed and position in production.
- 伺服馬達經由傳動機構連結導螺桿直結壓頭(或中座)。輸出工作所需荷載，準確提供製程所需出力、速度及位置。

Data tracking 數據追蹤

Key Features

- Control parameters can be input from HMI, and action commands can be issued to driver through PLC and implement servo motor actuation to achieve high-precision control on working force, speed or position performance.
- 可從HMI輸入控制參數，透過PLC下達動作指令至驅動器，執行伺服馬達作動控制，達到高精度控制出力、速度或位置輸出。

Security Mechanism 安全機制

Key Features

- Equipped with safety catcher to prevent top movement from free falling during operation.
- Equipped with safety light curtains to stop machine as operator or foreign object pass through protection zones.
- 搭配安全夾頭，防止作業中機械突然下墜；安全光柵保護，當人員或外物接近移動中機械時快速停止操作，避免發生損傷。



Energy-saving and precise force application, using clean energy to increase production capacity, is an optimized high-quality solution.

省電節能精準施力，潔淨能源增加產能，提供最佳化的高品質解決方案。

Features 特色

Energy saving and environment cleaning 節能潔淨

The power consumption rate of the servo motor is more economical than traditional motor + pump design. Without hydraulic system there is no oil leakage and low maintenance. It is suitable for working environments with low pollutions, such as electronics industry, biotechnology industry, etc. 同脈馬達耗電率比傳統馬達+泵浦的耗電量更經濟。未使用油壓系統無漏油問題，更適用於具低汙染要求工作環境，如電子產業、生技產業等。

Complete process setting function 完備工序設定功能

It is convenient for the user to set up process parameters and save portable files as backup. 方便使用者規劃整合數據及判定工序設定，建立可攜式設定檔，作為應用範本。

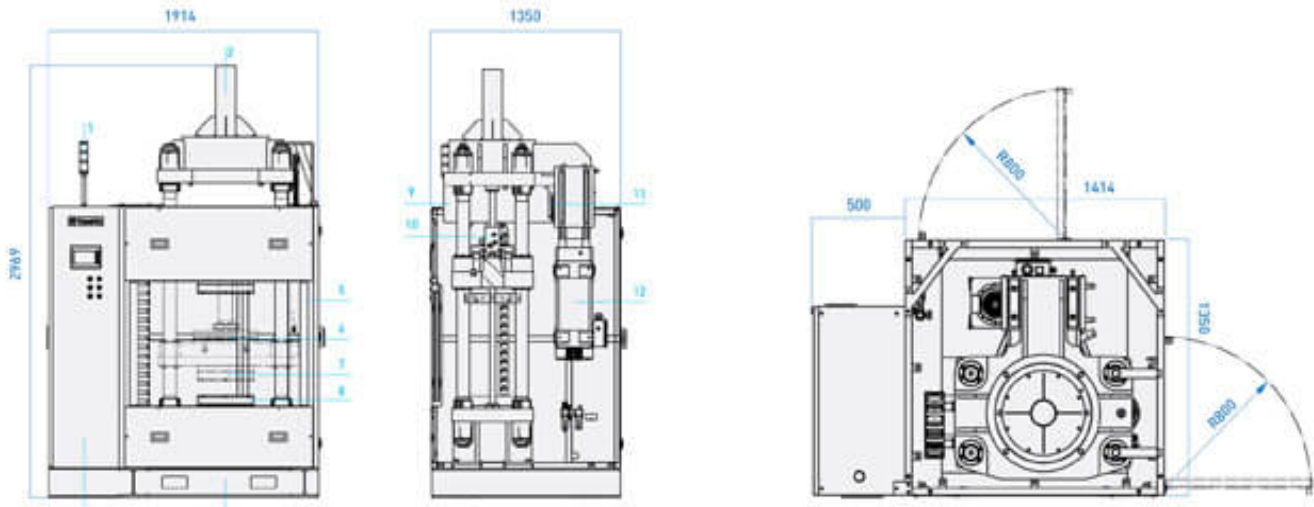
Convenient data tracking and statistical result output 便利數據追蹤與統計結果輸出

The data and graphs of each cycle could be presented as batch statistical information for tracking by operator easily. 可透過介面呈現每次壓合數據與圖表，計算各步序扭壓統計數據，壓合結果可輸出為報表，方便使用者後續追蹤。

Real-time monitoring of press status 即時監控壓合狀態

Display of cycle graph and monitoring of press status, sensors and statistics. Real-time production information such as quantity and yield rate to improve the control efficiency and accuracy. 即時顯示壓合曲線，並監控壓合狀態、感測器、統計資料等數據，掌控生產數量、良品率等資訊，有效提升控制效率與精度。

Dimensions 構造



1三色燈 / 2螺栓 / 3電控區 / 4底座 / 5安全電眼 / 6壓力感測器 / 7上熱盤 / 8下熱盤 / 9傳動機構 / 10安全夾腳 / 11皮帶偵測機制 / 12伺服馬達

*The schematic is the size of a 100-ton model. 單元為100噸機型尺寸

1 Three-color light / 2 Screw / 3 Human-Machine / 4 Base / 5 Light curtains / 6 Load cell / 7 Heating plate[Top] / 8 Heating plate[Bottom] / 9 Transmission mechanism / 10 Safety catcher / 11 Belt detection / 12 Servo Motor

Specification 機台規格表

ITEM 項目		TYC-100-E-PCD-UP	TYC-50-E-PCD-UP	TYC-30-E-PCD-UP
Nominal Pressing Force	標稱壓力 tons	100	50	30
Opening/closing speed	開啟/關閉速度 mm/s	50	50	50
Stroke[Adjustable]	行程(可調整) mm	600	600	600
Daylight	開幅 mm	650	650	650
Power	動力 kW	45	20.1	16
Heating power for each platen	加熱功率 kW	4.38	4.38	4.38
Heating Platen Size	加熱板尺寸 mm x mm	400 x 400	457.2 x 457.2	457.2 x 457.2
Working temperature	工作溫度 °C	180	180	180
Position Repeatability	定位精準 mm	Within +/- 0.01	Within +/- 0.01	Within +/- 0.01
Data Acquisition Sample Rates	數據採樣率 ms	1	1	1
Machine Size	外觀尺寸 mm x mm x mm	1350[W] x 1914[D] x 2969[H]	1208[W] x 1564[D] x 2739[H]	1052[W] x 1564[D] x 2620[H]
Machine Weight	機台淨重 kg	5240	3579	3050
Screw type	螺桿型式	Planetary roller screw 行星式滾柱螺桿		Ball screw 滾珠螺桿

Remarks

The table is only a reference for common specifications. Other requirements are available.

Tung Yu will design suitable model types and specifications for you.

機種選擇

此表僅提供常規規格參考，如需其他規格之機型、數值估估或半電扶梯，東穎將為您量身設計適合的機種類型與規格。



台灣總公司 Headquarters:

東穎油壓機械股份有限公司
Tung Yu Hydraulic Machinery Co., Ltd.
540 南投市永興路12號 (南投工業區)
No.12, Yongsing Rd., Nan Kung Industrial Zone
Nantou City 540, Taiwan R.O.C.
T + 886 49 2253588 F + 886 49 2252998
tungyu@tungyu.com
www.tungyu.com

中國寧波公司 China Ningbo

東穎(寧波)油壓工業有限公司
Tung Yu (Ningbo) Hydraulic Industries Co., Ltd.
315220 中國浙江省寧波市
鎮海經濟開發區金城路158號
No.158, Jincheng Rd., Zhenhai Economic Development
Zone, Zhenhai District, Ningbo, Zhejiang, China
T + 0574-55333028 / 0574-86599066 F + 0574-86599050
ningboldtungyu.com



Visit iCatalog

TYC-500