

Tailift[®]

FL2000 / FL3000

光纖雷射切割機



**Fiber Laser
Cutting Machine**

專利科技！頂尖技術！

專為高品質、高精度雷射切割而打造

台勵福再度成功開發出先進的FL2000/FL3000光纖雷射切割機，搭載PRECITEC雷射切割頭以及FANUC發振器，具有強勁的功率輸出，及優異的光束品質。機器性能媲美歐美機種，更具有最佳性價比。

High-Tech! Ultimate Performance!

Built for high speed, high accuracy laser cutting

The FL2000 / FL3000 fiber laser cutting machine, successfully developed by Tailift, is equipped with the PRECITEC laser cutting head and FANUC resonator. Tailift FL2000 / FL3000 features great power output and excellent light beam quality. High C/P Value, Outstanding performance on ultimate machines.

徹底表露非凡的雷射切割性能

Fully Exhibit Extraordinary Laser Cutting Performance

- 結構穩定。
- 最大切割尺寸 3050x1525mm。
- PRECITEC 頂尖切割頭。
- 雷射切割頭具自動預調焦點功能。
- FANUC 專利光纖高速通訊科技。
- 淺顯易上手的操作介面。
- 隨動式分區集塵系統。
- X, Y 軸最大進給速度。
- 高速、高精度控制機能。
- High stability machine structure.
- Max. cutting sizes: 3050 x 1525mm.
- PRECITEC laser cutting head.
- The laser cutting head features automatic focus pre-adjustment function.
- FANUC resonator with high power output.
- User-friendly operation interface.
- Follow-up type dust collection system with divided areas.
- Max. feed rates on X, Y-axis: 120 m/min.
- Advanced laser control function.

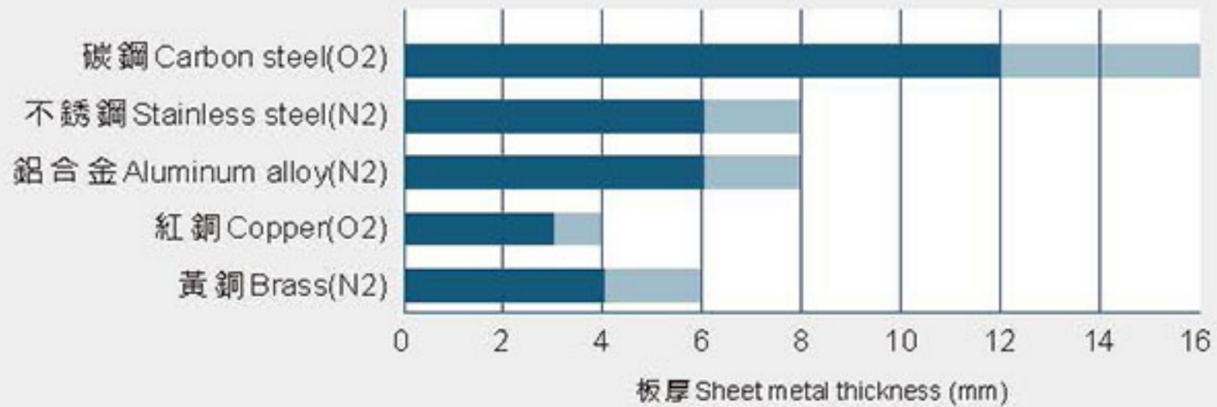
光纖雷射切割機

Fiber Laser Cutting Machine

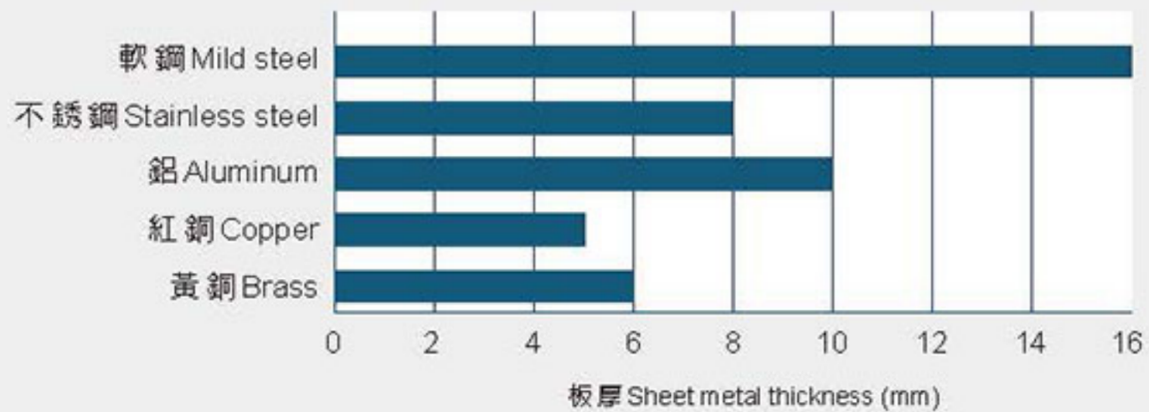


加工能力表 / CUTTING CAPACITY CHART

FL2000



FL3000



- 此規格適用於F1150焦距。
- 上述加工能力數據為特定條件之加工能力，具體接收必須以規格書為準。
- 即便被加工物為同一規格品，也會依表面狀態、含有成分導致加工性能、品質而有所差異，根據加工形狀，會導致加工性能、品質而有所差異。
- The specifications are applicable for F1150 focus.
- All data shown in the above cutting capacity chart are based on specific machining conditions, however machine acceptance check should be dependent on the specified specifications.
- Even though workpieces' specifications are same, machining performance and quality still may vary with workpiece surface conditions and chemical composition.
- Cutting shapes may also lead to a difference in machining performance and quality.



雷射切割頭構造 / CONSTRUCTION OF LASER CUTTING HEAD

焦距設定

可手動或機器控制調整。

Focus Setting

Can be adjusted manually or through the machine control.



外部接口

通過藍牙，將傳感器數據輸出。

External Interface

It allows the transducer data to be output via Bluetooth.

聚焦鏡

高品質光學可調整X、Y更換保護鏡片無需重新定位。

Focusing Lens

A high quality optical lens. Adjustable on X, Y-axis. No positioning is requested when replacing protective lens.



保護準直鏡鏡片

Protective Glass of Collimation Unit



支撐架

方便鎖固。

Mounting of Head
Convenient to tighten.



保護鏡片卡夾

防止灰塵及切割煙氣對光學鏡片的污染，更換容易。

Protective Glass Cartridge

It may prevent dusts and cutting smoke from polluting the optical lens and is easy to replace.



LED BAR

可立即顯示系統目前狀態(壓力、溫度、驅動、污染)。

LED Bar

It displays the current status of the system (incl. pressure, temperature, drive and contamination).



距離量測

快速、精確、無滯移可在任何的操作溫度，甚至高加速度的量測距離。

Distance Measurement

The unit features high speed, high precision and without drift, and allows distance measurement to be conducted at any working temperature and even under a high acceleration condition.



分區集塵系統

採用全封閉外罩，確保加工安全性，並且機台內部配有自動分區集塵系統，能有效且快速的收集切割時所產生的粉塵及廢氣，達到無粉塵及靜空氣污染的作業環境。

Dust Collection System with Divided Areas

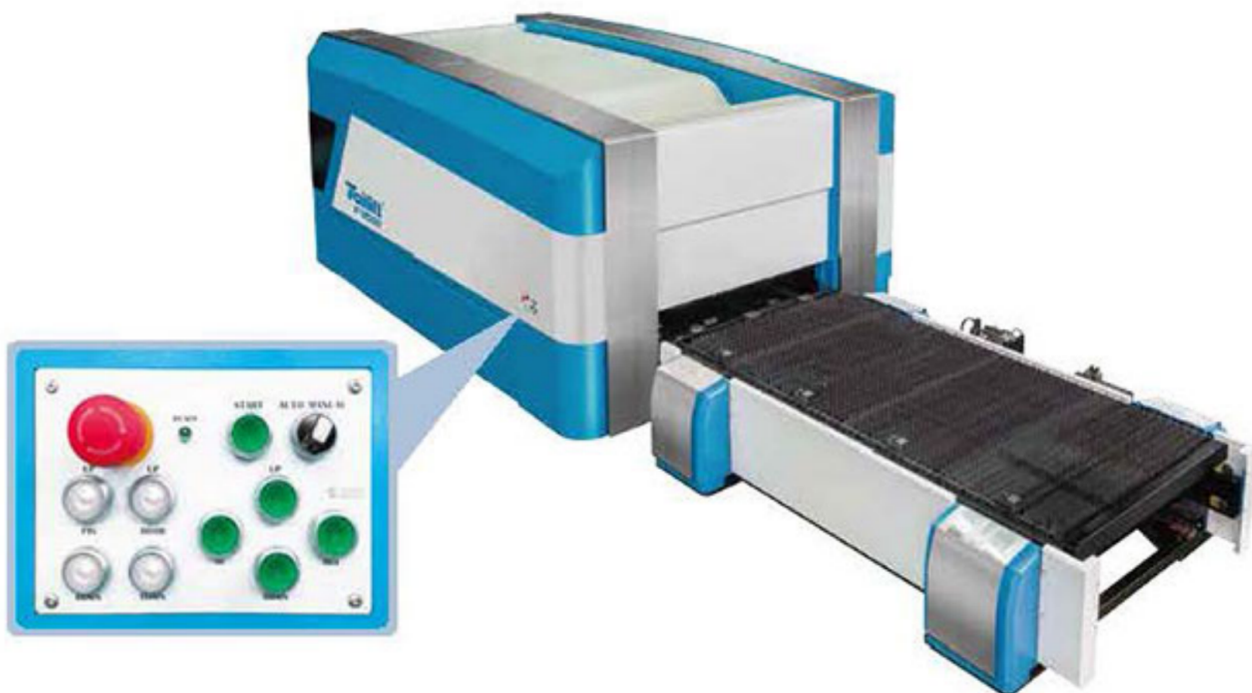
The machine is equipped with a fully enclosed splash guard for optimal machining safety. An automatic dust collection system collects dusts and waste gases in divided areas during cutting operation, ensuring a pollution-free working environment.

交換裝置控制面板

本機後端配置一個交換裝置控制面板，方便工作
台之交換作業。

Control Panel for Pallet Changer

There is a pallet changer control panel equipped at
the end of the machine, which is convenient to
exchange the working pallets.



發那科發振器 FANUC RESONATOR



FF2000i-A

先進的雷射控制功能

採用FS30i/31i-LB CNC控制器，配合發那科串行伺服
總線(FSSB)，以執行雷射器的高速控制。

高速、高精度加工功能

- 尖角加工功能，隨動控制功能。
- 雷射功率控制功能。
- 微量輸出控制功能。
- 加工條件設定功能。

Advanced Laser Control Function

The machine is equipped with a FS30i/31i-LB CNC
controller in combination with FANUC serial servo
bus, that provides a high speed control for the laser.

High Speed, High Precision Machining Functions

- Sharp corner machining function. Follow-up control function.
- Laser power control function.
- Micrometric output control function.
- Machining conditions setting function.



FANUC 31i-LB 控制器

- 四軸同動控制。
- 15" LCD觸控螢幕。
- 可迴轉式控制器，加工測試及設定，
設定更方便。

FANUC 31i-LB Controller

- Four axes are simultaneously controlled.
- 15" LCD touch-screen.
- Swiveling control box makes cutting test
and setup convenient.

FANUC 主畫面

- 螢幕內向量顯示座標 (絕對座標、機械座標)
- 螢幕顯示 X、Y、Z、U 座標
- 程式內容顯示
- 加工進度顯示
- 旋轉速度顯示
- 加工工件選擇時間

Main Menu Display for FANUC Control

- The page displays various coordinates (absolute coordinate, absolute coordinate and machine coordinate)
- Display of tool values on X, Y, Z, U axis.
- Display of program contents.
- Display of machining speed.
- Total running time of the controller.
- Machining queue line.

加工參數

加工參數內向量包括切削參數、進孔參數、尖角參數、功率參數。

內容包含：速度、功率、頻率、手動壓力、GAP距離。特殊參數內向量與設定參數都可用於設定雷射器加工參數。

Machining Parameter

The contents of machining parameter include cutting data, through-hole data, sharp corner data and power control. The basic contents include: speed, power, frequency, air pressure and gap, etc. Once the basic contents have been filled, the operator may use the set parameters as machining parameters.

程式一覽表

在程式一覽表可選擇顯示目前加工程式及 CNC 控制器內可用加工程式，您可以詳細查看顯示加工程式及選擇時間。

Programs List

The programs list page displays programs for current machining and programs available in the CNC controller. In addition, line and date for the machining program numbers are also displayed.

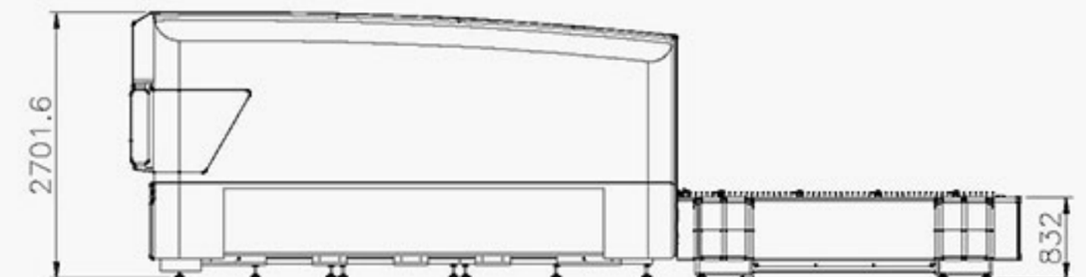
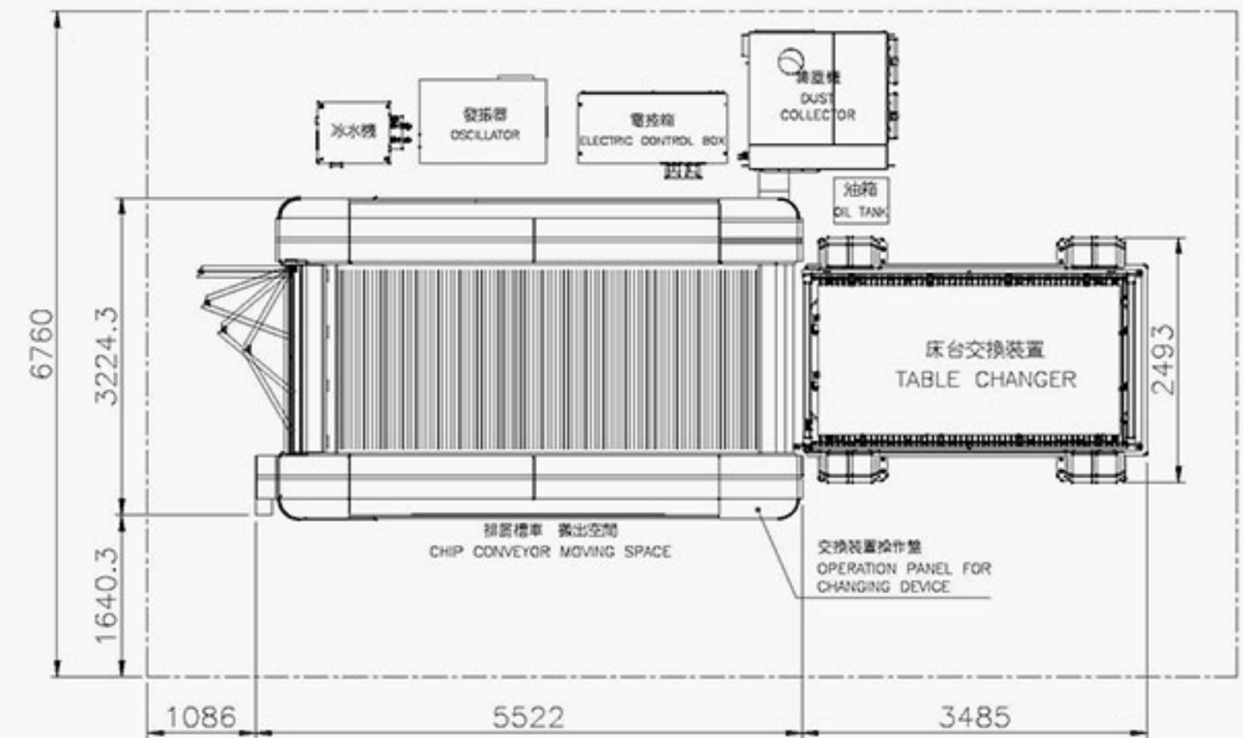
Specifications

項目 / 機型	MODEL	UNIT	FL2000	FL3000
移動方式	Movement method		三軸同動 3 axes simultaneously controlled	
控制方式	Control method		FANUC NC : 31i-LB	
加工範圍(X*Y)	Machining range (X*Y)	mm	3050 x 1525	
移動量(X*Y*Z)	Travel (X*Y*Z)	mm	3100 x 1550 x 100	
加工速度	Machining speed	m/min	28m/min (不鏽鋼 Stainless steel)	45m/min (不鏽鋼 Stainless steel)
移動速度	Feed rate	m/min	170	
加速度	Acceleration		2G	
最小控制精度(X/Y)	Min. control unit (X/Y)	mm	0.05/500	
重複定位精度	Repeatability accuracy	mm	±0.02	
電源供應	Power source		AC 3 ph. 4 wires 380V 50Hz	
電力供應	Power supply	KVA	74	
雷射發振器	Resonator		FANUC FIBER LASER RESONATOR FF2000i-A	FANUC FIBER LASER FF3000i-MODEL A
雷射波長	Wave length of laser	nm	1070±10	
雷射源位置	Laser source position		機身短邊 Beside the machine	
雷射頭	Laser head		自動預調焦點加工頭 Automatic focus pre-adjustment cutting head	
雷射頭對焦距離	Focusing distance for laser head		F125	
發振器混合氣體	Mixed gas for resonator		依照各發振器規格 Depends on resonator specif.	
切割用輔助氣體	Auxiliary gas for cutting		氧氣(Oxygen) 25bar ; 氮氣(Nitrogen) 30bar	
工作檯面型式	Table type		油壓舉升系統 Hydraulic lifting system	
置檯面交換時間	Pallet change time	s	30~38	
最大工件承載重量	Max. workpiece load	kg	600	
預估機台長 x 寬 x 高	Approx. machine dimensions (LxWxH)	mm	8940 x 4790 x 2700	
預估機台重量	Approx. machine weight	ton	12.05	

- 產品規格若有變更，恕不另行通知。
- 依據選用的焦點、光纖碼、雷射型式不同，切割速度會有所差異。
- Specifications are subject to change without prior notice.
- Cutting speed may vary with the selected focus, fiber code and equipment.

FL2000 / FL3000 佔地面積圖 / FLOOR PLAN

最大設置高度: 2,705mm
MAX. HEIGHT OF EQUIPMENT 2,705mm



單位/Unit: mm

Trustworthy Tailift Equipment

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