# CHIEF AUTOMATIC TECH. CO., LTD. Boundless Customer Support

Since 1982, CHIEF AUTOMATIC TECH. CO., LTD. has excelled in the manufacturing of Automatic Press Equipment, while aggressively focusing on R&D. As industry demands for new methods in processing high tensile steel sheet metal and other new materials have increased in recent years, CHIEF AUTOMATIC has met these rigorous challenges with a new line of automated press equipment. This series equips manufacturers with increased efficiency as well as better quality. CHIEFCO concurrently has been expanding its service network to support the needs of a broader stratum of clients.

As the client's prosperity is top priority for CHIEF AUTOMATIC TECH, we adhere to the ideals of "High Quality & Excellent Service", and guarantee these as we innovate new products with attached value and high profitability.

The word "Boundless" incorporates our undying commitment to sustained service, the benefit of the client, and an over all win-win situation for all enterprises involved with CHIEFCO, be they suppliers of raw materials, components, or the end user. Boundless prospects for all is what our enterprise aims to achieve!

#### **Company History**

| March 1982.    | In Changhua County, Taiwan, the company was first established under the name Chung-Cheng<br>Co. to maintain and rebuild small domestic and imported presses. Maintenance and re-build<br>services of older machines extended longevity and improved safety.  |
|----------------|--|
| July 1982.     | Responding to market demands, the company developed the Rotating Cam Limit Switch to be<br>used on all kinds of automation machinery.  |
| February 1983. | As business grew the company outgrew its facilities and moved to Taichung City. The<br>original business expanded to include manufacture of automation equipment.  |
| January 1989.  | The company continued growing and required a second move to the Fu Hsing Industrial<br>Park in Wu-Jih Township, Taichung County where it became known as Chung-Cheng<br>Precision Co., Ltd. and expanded its range of services.  |
| August 1999.   | Again outgrowing its facilities, the company made its third move to their present location in Wu-Jih Township.   |
| May 2001.      | Business continued to grow in domestic and foreign markets. The company<br>adopted the name Chief Automatic Tech. Co., Ltd., devoted to research,<br>development and manufacture of press automation equipment. Chung-<br>Cheng Precision Co., Ltd. still specializes in Rotating Cam Limit Switch<br>and represents all kinds of domestic and foreign companies' metal<br>forming related products. |
| November 2002. | In response to continued growth, the company opened<br>a second factory.   |

# сніегса CE

# 紀福自動化科技有限公司 台中市烏日區太明路67巷22號

CHIEF AUTOMATIC TECH. CO., LTD. No. 22, Lane 67, Tai-Ming Rd., Wu-Jih Dist., Taichung City, Taiwan TEL: 886-4-2335-6631 FAX:886-4-2335-6431 E-mail: chiefco@ms64.hinet.net jhico@seed.net.tw http://www.chiefauto.com



All the Power, Infinite Potential >> Press Room Automation <<



無限力量·無限潛能 >> 沖壓工廠自動化 <<





## 紀福自動化公司 提供給客戶 永續服務的企業觀

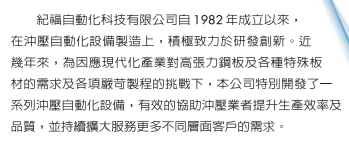


Standard Medium-small Model

重型薄板型

料寬 / Stock Width : 200~600mm 料厚 / Stock Thickness : 0.3~3.2mm

Heavy Type for Medium-thick Stock Model



秉持著與客戶共同開創美好未來的堅持,本公司持續實踐「高 品質、高服務」的保證,積極研發高附加價值、高利潤的產品。

「無限」代表著本公司永續服務的企業觀,說明著紀福以客為 尊的理念,並能與客戶共同創造一種上、中、下游環環相扣,「多贏」 無止盡延伸局面!

#### 公司沿革

| 1982年3月  | 於彰化縣芬園鄉成立忠晟行。從事小型沖床的代工與製作及各式<br>國產與進口等沖床的維修保養與再生改造,使機器壽命得以延伸及<br>提高安全性。  | 挑戰自<br>CHa |
|----------|--|------------|
| 1982年6月  | 因應市場需求,開發旋轉凸輪開關,運用於沖床及各種自動化機械。   | 開創         |
| 1983年2月  | 因業務需求及場地不足與衛星加工體系的諸多因素下,第一次遷廠至台中市三中路。由原業務内容並擴展從事各式沖壓自動化所需設備製造、維修與保養。   | In         |
| 1989年1月  | 因業務需求及場地嚴重不足因素下第二次遷廠,遷至台中縣烏日鄉仁義街復興工業園區内。並將原行號改制成立忠晟精機廠有限公司,以擴大服務客戶   | 0          |
| 1999年8月  | 為因應業務的需求及場地不足因素下,再度擴廠遷至台中縣烏日鄉太明路現<br>址。  |            |
| 2001年5月  | 因業務快速持續擴大成立紀福自動化科技有限公司,以因應國内外市場的業務<br>需求。<br>紀福自動化科技有限公司專業從事沖壓自動化設備研發及製造。<br>原忠晟精機廠有限公司則仍專業於旋轉凸輪開關與各項國内外製造與沖床相關<br>的代理與銷售。 |            |
| 2002年11月 | 因場地不敷使用,購併鄰地三樓廠房,以因應快速持續擴大的業務。   |            |

創造沖壓作業新世紀的 領先風格

#### 品質目標 / Principles

1我 allenge oneself

> 創新機 nnovate opportunity

超越現狀 Exceed the present situation

永續經營 Forever in operation



中厚板型 Medium-thick Stock Model

料寬 / Stock Width : 300~1220mm 料厚 / Stock Thickness : 0.5~6.0mm



厚板型 Thick Stock Model

料寬 / Stock Width : 300 ~ 800mm 料厚 / Stock Thickness : 0.8 ~ 8.0mm

#### 二合一料架解卷機及矯平機 2 in 1 Decoiler & Straightener

FU 精密型 Fine Model

料寬 / Stock Width  $: 100 \sim 400$ mm 料厚 / Stock Thickness : 0.3~2.3mm



料寬 / Stock Width : 200 ~ 1220mm 料厚 / Stock Thickness : 0.5~3.0mm / 0.8~6.0mm



### Space Saving Model

料寬 / Stock Width :200  $\sim$  400mm 料厚 / Stock Thickness : 0.3 ~ 2.0mm / 0.3 ~ 3.2mm

#### NC 滾輪送料機 Electronic Roller Feeder

Standard Model



料寬 / Stock Width  $: 200 \sim 500$ mm

料厚 / Stock Thickness : 0.3 ~ 3.2mm / 0.5 ~ 6.0mm

大型中厚板型 Large Model Feeding Line for Thick Stock

料寬 / Stock Width : 500 ~ 1220mm 料厚 / Stock Thickness : 0.8~6.0mm

UC-H

#### **Series** 重型料架解卷機

#### Heavy Duty Type Decoiler

料寬 / Stock Width : 1250 ~ 1600 mm 料重 / Stock Weight : Max. ~ 15,000 kg 

平台積載式出料機

DUS

高速沖床用同步出料自動化生產線

S-Loop Type for High Speed Press Feeding Line

料寬 / Stock Width:150~400mm

料厚 / Stock Thickness : 0.2~0.8mm

#### Turn Table Decoiler 料寬 / Stock Width : 10~150mm

料厚 / Stock Thickness  $: 0.1 \sim 1.0$ mm

小型機 生產線 Small Model Feeding Line

料寬 / Stock Width : 200 ~ 500mm 料厚 / Stock Thickness : 0.3~3.2mm

料寬 / Stock Width : 600 ~ 1220mm 料厚 / Stock Thickness : 1.2~8.0mm