

5G TECHNOLOGIES CREATE FUTURE

5G 極速時代 科技引領未來



Industry 4.0

'Big Data' embodies the entire concept of industry 4.0 in which a management procedure is systemically digitalized with the actualization of IoT, making software linked with hardware of a supply chain. 'Automation', a process furtherly derived from the concept, enables a company to significantly reduce the cost and enhance the efficiency in the meantime.

數據化建立物流數據系統,目的是利用數據來控制物流供應鏈的各個環節,協調運作,達到降低成本和高效率的效果。





CONTENTS

目錄

05 Kenmec Origin 廣運緣起 06 公司規模 Company Scale 07 企業文化 Corporate Culture 08 研究開發 Research and Development 09 Competitive Advantage 競爭優勢 產品陣容 Product Lineup 榮譽顧客 Honorary Customers Service Location 服務據點



董事長 謝清福 Chairman, Frank Hsieh

執行長 謝明凱 CEO, Kevin Hsieh

總經理 柯智鈞 GM, Jonas Ko

COMPANY HISTORY 公司簡介

The establishment of Kenmec Mechanical Engineering Co., Ltd. can be traced back to 1976, when a group of youth, having mechanical background, agilely realized the breakthrough of technology on engineering would profoundly bring industrial revolution on production and management processes, and then sooner funded one company constantly creating or reinventing present technologies with the fast development of high-tech trend. Since then, Kenmec has now become one Taiwanese leading brand in automation field after serving countless domestic and oversea customers from different industries. With experiencing several internal changes on management direction, we are now concentrating on 'turn-key' solution, in which we provide numerous customizable services, including consulting, early planning, mechanical design, system programming, shipping, installation, commissioning, and after-sales. Despite of the fact that we define ourselves an 'integrator' since it would never restrict ourselves in any certain field of business or industry, Kenmec also provides standard products, such as AGVs, power rollers, EFEM, and etc.. However, as an automation integrator, we'd still like to put more emphasis on whole system planning, such as ASRS, Logistic Center, Heat Conduction System, Green System, and various 'Smart Factory' projects.

Since 1998 that Kenmec firstly introduced Enterprise Resource Planning (ERP) system into internal management process and was granted ISO9001 certification to prove the remarkable quality of our service, we've been on the top in automation business. We are expecting the next chapter of our splendid achievement as we've been proactively expanding our business into oversea markets.

1976年,一群年輕人敏銳的感覺到未來的趨勢,並適時掌握住專業技術,開啓了廣運自動化前途。如今廣運公司早已是台灣整廠自動化系統的巨擘,客戶實績遍及世界各地。廣運對工廠自動化發展趨勢深入關注並注重專業技術的研發及服務,所承製的整廠物流自動化系統包括規劃、設計、製造、安裝、試車及售後服務等,皆贏得客戶的一致肯定和口碑。

廣運在 1998 年全員導入國際品質驗證 ISO9001 和 ERP 系統,使公司的產品品質及決量管理更高一層,並在每一環節的服務中,實際了解客戶需要並深入溝通、有效的規劃、精密的設計、嚴格的監造、完善的安裝及熱忱的售後服務,博得客戶們的絕對信賴,並善盡客戶託付予我們的重大責任。

Company Scale / 公司規模 NATE





自動化設備



CAPITAL 資本額 USD 83M 新台幣 24.9 億元



EMPLOYEES 集團人數

Over 3,500 3,500 人以上



EST. DATE 成立時間 1976



LISTING 上市時間 2002/01/23

Management Beliefs

經營理念

Down-to-Earth Management 誠信經營 熱忱服務

Quality Always Put First 技術第一 品質至上

United Corporate Cohesion 繁榮公司 幸福員工



Corporate Culture 企業文化

Integrity 誠信



Based on integrity, our policies are made to systemically establish corporate governance and risk control mechanism. 以誠信為基礎之政策・並建立良好之公司治理與風險控管機制

Accountability 當責



In order to optimize our management process, individual job duty and teamwork description are always well-specified. 釐清角色與責任、強化團隊運作,進而在管理上產生實際效益

Improvement 改善



Every assignment should be accompanied with the follow-up review for the further improvement of management. 本公司專責單位應將檢舉情事、其處理方式及後續檢討改善措施

Innovation 創新



The breakthrough on technology, management process, and business model is continuously made as time advances. 技術創新、管理模式的創新和消費形態的創新

Research and Development 研究與開發

Since Kenmec has always been stressing the importance of experience accumulation on latest techniques, we own one strong R&D team and one remarkable engineering team, in which the hundreds of technicians are serving for product development, technique improvement and project management in accordance with customer requirements.

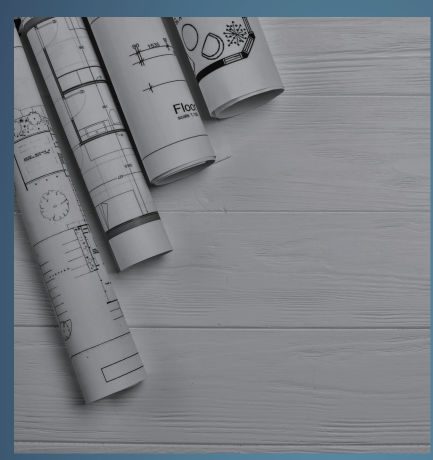
廣運以技術為導向,著重專業技術得累積及發展,特別設置了研發部,並擁有百位對自動化系統有專業規劃能力,及有關機械、 電機、電子、電腦軟體等設計經驗人才的工程部。

Year	Туре	Patent Name	Patent No.
\mathcal{L}			
ф— 2010	New Style	Information equipment machine cabinet containing cooling system	M394500
ф— 2011	New Style	Sidecar in-row cooling apparatus for euqipment within an enclosure	M418526
ф — 2012	New Style	Transition frame for a cooling system for a equipment rack	M428646
ф— 2017	New Style	Smart microbial species culturing system	M524349
ф — 2017	New Style	Automatic measuring device of hole and film thickness	M536412
ф — 2018	New Style	Platform gate device	1633031
— 2018	New Style	Charging-and-discharging dock for secondary battery	1629816
4 — 2019	New Style	Liquid-cooling device	M574263
4 — 2019	New Style	Seismic isolation mechanism	M575837
2019	New Style	Synchronal motion guiding device with charging-and-discharging grippers for secondary battery	I661626
ф — 2019	New Style	Water-cooling type intelligent temperature monitoring host	M584084
ф — 2019	New Style	Air-cooling type intelligent temperature monitoring host	M584085
ф — 2019	New Style	Intelligent water-cooling cabinet	M586507
	Invention	Blind insertion water branching device	1678494
	米工 开口	本刊 な位	去红杏味
年度	類型	專利名稱	專利字號
2010	新型	具有冷卻系統之資訊設備機櫃	M394500
2010 2011	新型	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置	M394500 M418526
2010 — 2011 — 2012	新型 新型 新型	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架	M394500 M418526 M428646
2010 — 2011 — 2012 — 2017	新型 新型 新型 新型	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統	M394500 M418526 M428646 M524349
2010 — 2011 — 2012 — 2017 — 2017	新型 新型 新型 新型	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置	M394500 M418526 M428646 M524349 M536412
2010 2011 2012 2017 2017 2018	新型 新型 新型 新型 新型	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置 月台門裝置	M394500 M418526 M428646 M524349 M536412 I633031
2010 2011 2012 2017 2017 2018 2018	新型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型型	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置 月台門裝置 二次電池充放電卡夾	M394500 M418526 M428646 M524349 M536412 I633031 I629816
2010 2011 2012 2017 2017 2018 2018 2019	新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置 月台門裝置 二次電池充放電卡夾 液冷散熱裝置	M394500 M418526 M428646 M524349 M536412 I633031 I629816 M574263
2010 2011 2012 2017 2017 2018 2018 2019 2019	新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置 月台門裝置 二次電池充放電卡夾 液冷散熱裝置 防震機構	M394500 M418526 M428646 M524349 M536412 I633031 I629816 M574263 M575837
2010 2011 2012 2017 2017 2018 2018 2018 2019 2019 2019	新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置 月台門裝置 二次電池充放電卡夾 液冷散熱裝置 防震機構 二次電池充放電來同步開關導引裝置	M394500 M418526 M428646 M524349 M536412 I633031 I629816 M574263 M575837 I661626
2010 2011 2012 2017 2017 2018 2018 2019 2019 2019 2019 2019	新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置 月台門裝置 二次電池充放電卡夾 液冷散熱裝置 防震機構 二次電池充放電來同步開關導引裝置 水冷式智能溫度監控主機	M394500 M418526 M428646 M524349 M536412 I633031 I629816 M574263 M575837 I661626 M584084
2010 2011 2012 2017 2017 2018 2018 2019 2019 2019 2019 2019 2019 2019	新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置 月台門裝置 二次電池充放電卡夾 液冷散熱裝置 防震機構 二次電池充放電夾同步開關導引裝置 水冷式智能溫度監控主機 氣冷式智能溫度監控主機	M394500 M418526 M428646 M524349 M536412 I633031 I629816 M574263 M575837 I661626 M584084 M584085
2010 2011 2012 2012 2017 2017 2018 2018 2019 2019 2019 2019 2019 2019 2019	新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置 月台門裝置 二次電池充放電卡夾 液冷散熱裝置 防震機構 二次電池充放電夾同步開關導引裝置 水冷式智能溫度監控主機 氣冷式智能溫度監控主機	M394500 M418526 M428646 M524349 M536412 I633031 I629816 M574263 M575837 I661626 M584084 M584085 M586507
2010 2011 2012 2017 2017 2018 2018 2019 2019 2019 2019 2019 2019 2019	新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新	具有冷卻系統之資訊設備機櫃 外殼內設備之邊車列內冷卻裝置 用於設備機架之冷卻系統的轉換框架 菌種智能培養系統 孔洞及膜厚自動化檢測裝置 月台門裝置 二次電池充放電卡夾 液冷散熱裝置 防震機構 二次電池充放電夾同步開關導引裝置 水冷式智能溫度監控主機 氣冷式智能溫度監控主機	M394500 M418526 M428646 M524349 M536412 I633031 I629816 M574263 M575837 I661626 M584084 M584085

Competitive

競爭優勢

Advantage









All In One Service —站式服務



Business Contact 業務接觸

- 1. Multi-Channel 2. Professional Consulting 3. Global Bases 4. Business Match
- 1. 多元管道 2. 專業諮詢 3. 全球據點 4. 商業配對



Preliminary Planing 前期規劃

- 1. Demand Analysis 2. Capacity Analysis 3. Layout Drawing 4. Project Proposal
- 1. 需求分析 2. 產能分析 3. 設備佈局 4. 規劃提案



Engineering Design 工程設計

- 1. Mechanical Design 2. Electronic Design 3. System Programming 4. HW/SW Integration
- 1. 機械設計 2. 電控設計 3. 系統軟體 4. 軟實整合



Project Execution 專案設計

- 1. Manufacture/Assembly 2. Factory Test 3. Packaging/Delivery 5. Installation/Commissioning
- 1. 製造組裝 2. 配線試車 3. 包裝配送 4. 安裝調試



After Sales 售後服務

- 1. Products Warranty 2. On-Site Maintenance 3. Spare Parts Preparation 4. 24/7 On-Call Service
- 1. 保固叫修 2. 現場維護 3. 備品管理 4. 全天服務

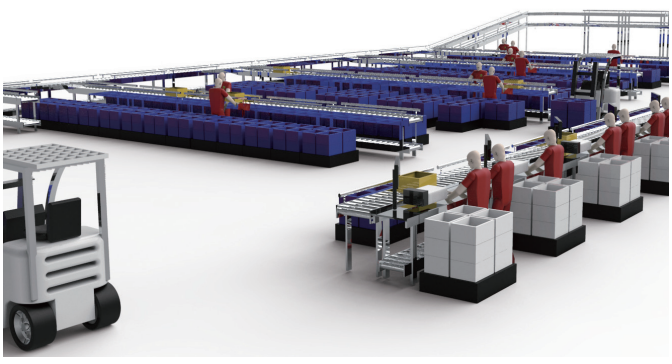
Product Lineup

產 品 陣

- **Distribution Center** 物流中心
- Auto Storage (ASRS) 自動化倉庫
- **Smart Factory** 智能工廠
- Auto Guided Vehicle (AGV) 自動化無人車
- TFT / OLED / CF System 面板自動化物料輸送系統
- Baggage Handling 航空行李輸送系統
- Semiconductor Equipment 半導體設備
- Liquid Cooling System 液冷散熱方案
- **Automated Aquaculture** 自動化養殖

Distribution Center





The concept realizes the real-time response to any changes in market considering the logistics-related industries normally emphasizes on speed the most. With the human-machine interface, on-site operators can easily and quickly obtain the real-time information about the status of orders, products, machines, and working environment.

實現系統與環境的協作,對於市場任何變化都能強而有力的因應。同時配置在易於工作的作業環境中,使人員與系統完全協作。



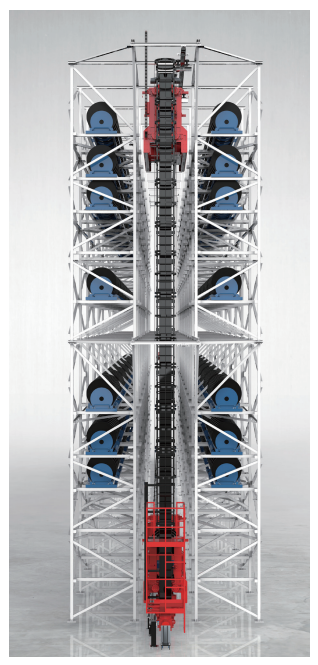
Distribution System

物流系統

- Retail Industry Distribution System 零售業物流系統
- Air Express Industry Distribution System 航空快遞物流系統
- E-Commerce Distribution System 電子商務物流系統
- 3C Electronic Distribution System 3C 電子產品物流系統
- Medical Industry Distribution System
 醫療業物流系統

Auto Storage

自動化倉庫

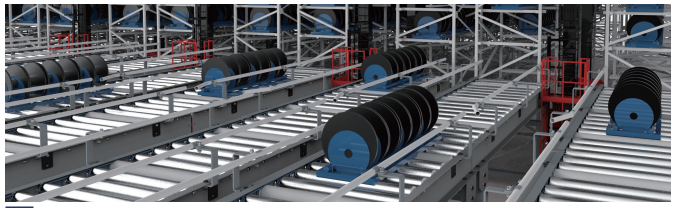


Auto Storage System/

自動化倉庫系統

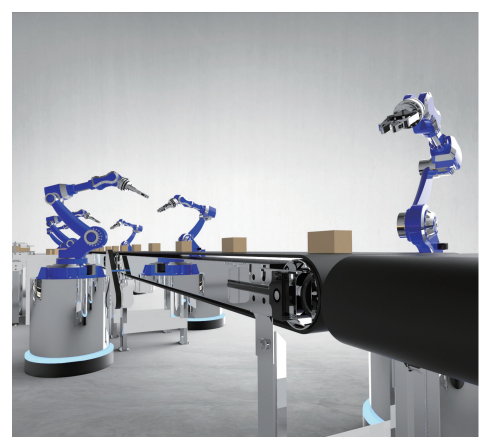
- General Heavy Type AS/RS 一般重型自動倉儲
- General Light Type AS/RS 一般輕型自動倉儲
- Auto Burn In AS/RS 自動化試機自動倉儲
- Clean Room AS/RS 無塵室等級自動倉儲
- Anti Explosion AS/RS 防爆型自動倉儲
- Palletless AS/RS 無棧板式自動倉儲





Smart Factory







Kenmec provides a customizable service for the improvement of your factory working process in corresponding to your requirements

提供各式整廠自動化儲運系統的軟、硬體規劃及設計、製造、安裝、試車、服務等,滿足不同層級的實際需求。重要的是,我們會依照自動化標準,衡量其投入時間、空間、人力、作業、成本等條件,提供您最合理化、效益化、成本化的專業式軟體規劃與設計。



Smart Factory System

智能工廠系統

- LCD PC/TV Monitor Assembly System LCD PC/TV 螢幕組裝系統
- Laptop Production System Laptop 生產系統

- PC Monitor Production System PC Monitor 生產線系統
- Foods Industry Auto Basket Washing System 食品業自動化洗箱系統

Auto Guided Vehicle

自動化無人車



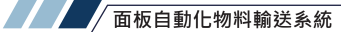




AGV Type 無人車類型

- Palletmoving AGV 托板式無人搬運車
- Forklift AGV 叉車式無人搬運車
- Up-Lifted AGV 升降式無人搬運車
- Two Way Type AGV 雙軌式無人搬運車
- 65 Tons AGV 65 噸無人搬運車
- Workbin Handling AGV 料箱式無人搬運車

TFT/OLED/CF System









Process Equipment

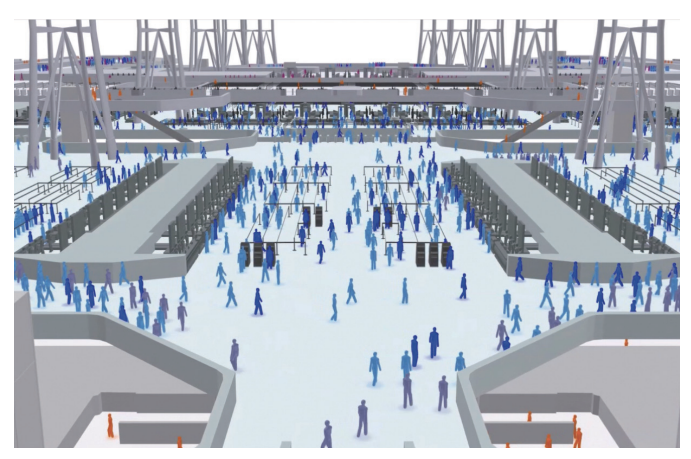
製程設備

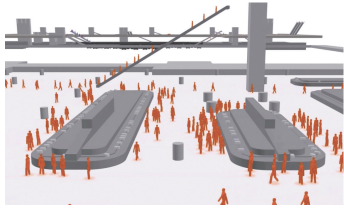
- TFT Stocker Overhead Conveyor System TFT Stocker 天井輸送系統
- TFT Packing System TFT 包裝系統
- Panel Inspection Machine Panel 檢查機

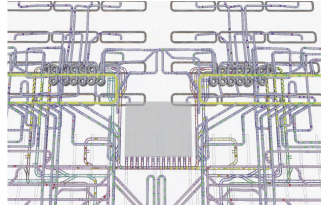
- TFT/CF Stocker System TFT/CF 自動存取系統
- Developing and Cleaning Machine 顯影清洗機
- TFT Array Film Peeling Machine TFT Array 撕膜機
- TFT LCM Test Equipment TFT/LCM 測試設備
- TFT G8.5 Color Filter Equipment TFT G8.5 Color Filter 設備

Baggage Handling

航空行李輸送系統







AirPort System

機場系统

- TTIA-Bulky Baggage Handling System 桃園機場 - 大件行李運輸系統
- Air Express Cargo Handling System
 空運快遞貨物運送系統
- Air Cargo Handling System 空運貨物運輸系統
- Monitoring System 監控系統

Semiconductor Equipment









Semiconductor Type

半導體類型

- E-Stocker 半導體專用倉儲
- Equiment Front-End Module 設備前端模組
- E-Rack 電子貨架
- Mobile Robot 無人搬運車
- OHT 空中走行式無人搬送車
- ASRS 自動化無人倉庫

Liquid Cooling System

液冷散熱方案









Product Type

產品類型

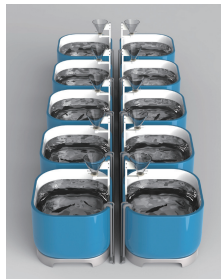
- Rack Type Cooling Distribution Unit (CDU) 櫃內式液冷監控主機
- Cabinet Type Cooling Distribution Unit (CDU) 機櫃式液冷監控主機
- Di-electric Fluid Immersion (CDU)
 浸沒式介電液監控主機

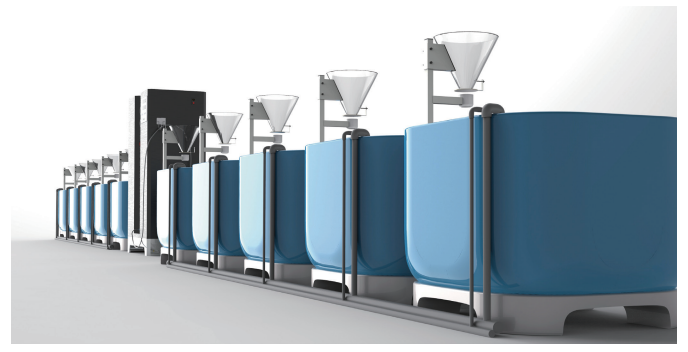
- iCold Rack 高效能液冷機櫃
- Liquid Cooling Read Door Heat Exchanger (RDHx) 制冷背門
- Di-electric Fluid Immersion Cooling Tank 浸沒式介電液機櫃

Automated Aquaculture

自動化養殖







Automated Aquaculture System 自動化養殖

To ensure the quality of water, which is being the essence of agriculture, the system will flow the water to a mechanical filter from the outlet of the fish tanks and further on to a biological filter before it is aerated and stripped of carbon dioxide and returned to the fish tanks. The operators can be 24/7 monitoring on all the elements of aqua-culturing such as temperature, water, and fishes with its Programmable Logic Controller (PLC).

業者可藉由電腦程式與可程式化邏輯控制器 (PLC)·將過往所需人力投入的作業流程轉換由機器來自動化處理·特別是在養殖時監控面·自動養殖系統可 24 小時進行全方面監控。這套設備的導入能為業者帶來生產成本之降低、全方面環境品質監控·以及生產供給量與市場需求量之依據分析。此外·這套設備還結合了智能光伏技術·以達到綠能養殖之願景。



Honorary Customers

榮譽顧客





Service Location

服務據點



- Headquarters 總公司

5F, No.97, Sec.2, Nan Kang Rd., Nan Kang District, Taipei City 115, Taiwan 台北市 115 南港區南港路二段 97 號 5F

TEL: +886-2-2786-3797 FAX: +886-2-2788-5170 EMAIL: kenmec@kenmec.com URL: http://www.kenmec.com

-Juifang Factory 瑞芳廠

No.69, Ting Ping Rd., Juifang Industrial Zone, Juifang District, New Taipei City 224, Taiwan 新北市 224 瑞芳區瑞芳工業區頂坪路 69 號

TEL: +886-2-2497-9861 FAX: +886-2-2497-8594

- Kaohsiung Factory 高雄廠

No.12, Hsin Ta Rd., Chien Chen District, Kaohsiung City 806, Taiwan

高雄市 806 前鎮區新大路 12 號

TEL: +886-7-881-4722 FAX: +886-7-841-3807



·Kunshan Factory 昆山廠

Room 2, NO.1288 Fuchunjiang Road, penglang, Kunshan Development Zone 昆山開發區蓬朗富春江路 1288 號 2 號房

TEL: +86-512-50321391

- Suzhou Factory 蘇州廠

NO.8 Xixia Road,Wang Shan Industrial Park, Wuzhong District, Suzhou City, Jiang Su 江蘇省蘇州市吳中區旺山工業園溪霞路 8 號

TEL: +86-512-65651799



- Vietnam Factory 越南廠

Thach That-Quoc Qai Industrial Zone, Quoc Qai County, Hanoi City, Vietnam 越南河內市國威縣石室 - 國威工業區

TEL: +84-4-3394-0868 FAX: +84-4-3394-0997



Headquarters 總公司

5F, No.97, Sec.2, Nan Kang Rd., Nan Kang District, Taipei City 115, Taiwan 台北市 115 南港區南港路三段 97 號 5F



TEL: +886-2-2786-3797 FAX: +886-2-2788-5170 EMAIL: kenmec@kenmec.com URL: http://www.kenmec.com