



利拿機械工業股份有限公司 KNEADER MACHINERY CO., LTD.

71042 台南市永康區蔦松三街81巷2號 No. 2, Ln. 81, Niaosong 3rd St., Yeongkang Dist.,

Tainan City 71042, Taiwan Tel: +886-6-243-8586 Fax: +886-6-243-4205 E-mail: sales@kneader.com.tw www.kneader.com.tw

利拿美國分公司 KNEADER MACHINERY USA. LTD.

3883 Brecksville Richfield, Ohio 44286 Tel: +1-87-KNEADER

Fax: +1-330-9236070 E-mail: Jmortimer@kneadermachinery.com

Fax: +84-613-680257

越南陽宏機械有限公司 YANGHONG MACHINERY CO., LTD.

越南同奈省边和市(新)隆平坊第三街區T263號 Tel: +84-613-680256

昱拿科技股份有限公司 YIHNA HITECHNIC CO., LTD.

Tel: +886-6-243-8586 Fax: +886-6-243-4205 E-mail: yuna.tec@msa.hinet.net

無錫陽明塑膠機械有限公司 官興陽昇機械有限公司 WUXI YANG MING MACHINERY CO.

中國江蘇省宜興市官林鎮東虹路18號 Yixing City, Jiang Su, China Tel: +86-510-87205529, 87200823 Fax: +86-510-87205539, 87209893



71042 台南市永康區蔦松三街81巷11號

No. 11, Ln. 81, Niaosong 3rd St., Yeongkang Dist., Tainan City 71042, Taiwan



No. 18, Dong Hong Rd., Guan Lin Town, E-mail: daniel@yang-ming.com





混合機 Mixer

押出機 Extruder

冷卻機 Cooling Device

整廠設備 Turn Key Project

自動計量 Auto Weighting System

No. 1 Manufacturer of **Dispersion Kneader in Taiwan**

台灣第一家加壓利拿式 密練機之製造廠商

www.kneader.com.tw















- 1. 台灣總公司暨二廠 Taiwan Head quarter & #2 Factory
- 2. 美國辦公室 USA Office
- 3. 台灣一廠 Taiwan #1 Factory
- 4. 台灣三廠 Taiwan #3 Factory
- 5. 中國無錫廠 China Wuxi Factory



配合政府政策在屋頂配置了太陽能綠電為節能減碳盡一份心力。 在台灣設立了總公司以統合蒸蒸日上的業務量,且陸續投資與階段性增建新廠,除了 台灣與大陸增加新廠房,另在美國與越南設有據點,創造利拿公司與客戶間最大的利 基。公司亦啟動了另一個40年永續經營的計畫,階段性注入新血與人才培育,使得公 司企業文化有所傳承,專業技術能與時代接軌,客戶擁有了永久性的配合供應商。

合機之代名詞。目前兩岸生產基地總面積超過20000坪,能符合逐漸擴大的市場,並

Kneader Machinery Co., Ltd. (KMC) was established in 1981 and is the first manufacturer of Dispersion Kneader in Taiwan. Accumulated with closed to 40 years experience, incessant research and development and validated with the appraisals of more than 4,000 sets, KMC is almost one of the largest builder of Dispersion Kneader, and KMC is becoming the nickname of kneader in the market. Presently, the total area of production bases across Taiwan Strait is more than 66116m and is sufficient for meeting expanding market now. In addition, following the green energy policy of the Government, we built solar energy installation to our factory building to fulfill our obligation as corporate citizen.

KMC has headquarters located in Tainan, Taiwan to consolidate and control worldwide business. In addition to increase new factory facilities in Taiwan and in China, we also set up our business points in USA and Vietnam to offer the best and fastest services to customers. KMC has also commenced sustainable operation plan for the next 40 years. We have started to inject new team of talents, so that the heritage of the company may be passed down and the professional skills may be carried on and improved all the time that our customer will have lasting cooperating supplier with excellent services.

4 Major Believes

四大信念







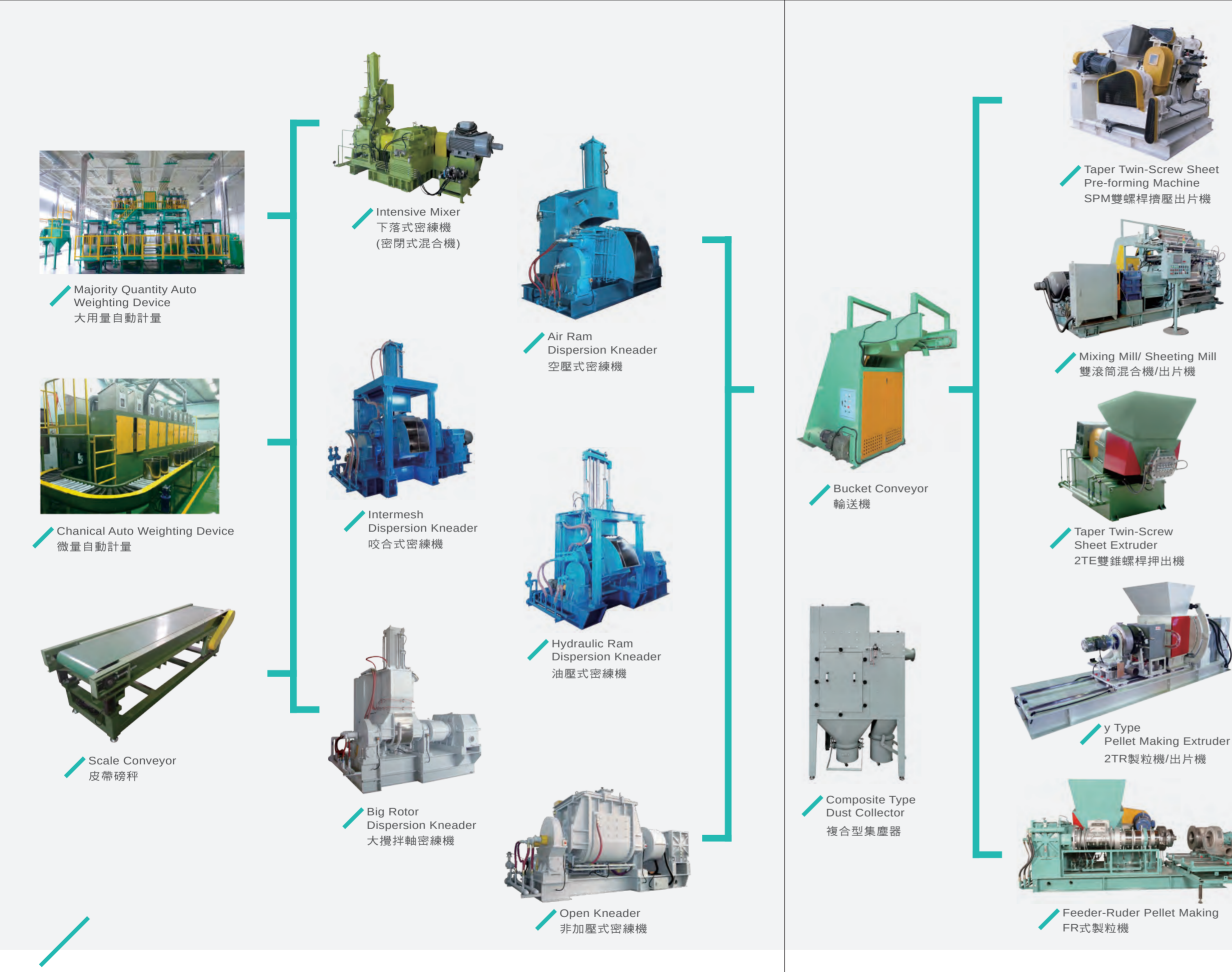
Utmost Service











36 Years Specialized Design & Production Leading the Industry, the Turnkey Project Manufacturer & Exporter

36年專業設計生產 領先業界, 整廠製造與輸出

Advantages 產品優勢



Energy Saving









工業4.0

Industry 4.0



安全 CE

Vibration Conveyor 震動篩選機

De-Water Machine 脫水機

懸掛式膠片冷卻機









整廠設備

為提供客戶更完整的產品線與服務,利拿公 司朝著整合性的流程設計發展,配合客戶需 求,規劃整廠設備建議。並且於台灣總公司 及美國利拿公司(成立於1997)成立實驗室, 依據實驗所得數據,客戶的回饋與近40年累 積之經驗,配合先進的電腦輔助程式,開發 符合客戶需求的機台及流程,協助客戶尋找 最佳解決方案,其中尤其以KD式膠粒製造設 備及KD式出片/出條設備最具代表性。

塑膠粒生產線 Plastic Pellet Production Line

公司除了品保系統符合ISO9001最新版本的 精神與要求,持續不斷在矯正與預防、風險 階段高度客製化的市場需求,從原材料填充 →輸送(粉狀、顆粒、塊狀與液體)→微量或 大量自動計量→實驗室開發或大量生產密練 混合→粉塵過濾→開練出片或膠粒生產→切 片或切粒→氣冷或空調冷卻與水冷脫水→到 橡塑膠原料完成,建置了整條自動化生產 線,朝著工業4.0邁進

In order to provide customers with complete product line and services, KMC is working to integrated flow design and is offering turnkey proposal basis unique needs of individual customer. WE have also set up laboratories in Taiwan headquarters as well as KMC USA (set up in 1997). The data from laboratories, feedback of customers and 40 years experience, aided with computer aided program, we developed tailor made machine and production flow for customers and offer them with individual specific solution. Among those, KD pelletizing equipment, KD sheet making / strip extruding equipment are most

In addition to meet the QA System latest version of ISO 9001 in spirit and in physical requirements, the Company continues in correction and prevention as well as risk assessment and is pursuing own long time target, and the safety of equipment and products are all meeting CE standard. The Company is capable in providing excellent equipment for rubber and plastic materials, highly customized and fitting to market demand. The systems we have developed are integral one through system, from Raw Material Filling → Conveying (Powder, Granular, Block or liquid) → Automatic Metering of Small Volume or Large → Laboratory development or Mass Production Kneading Mixing →Powder Dust Filtering → Kneading to Sheet or Grain → Sheet Cutting or Pelletizing → Air Cool, Air Conditioned Cool and Water Cool Dehydration → Completed Rubber / or Plastic Raw Material Preparation. The Company is marching to Industry 4.0.



www.kneader.com.tw