

NITSU®
日菱

日菱產品目錄
NITSU Product Catalogue



.hk

產品系列
PRODUCT SERIES



恒通工業冷水機廠
HANG TONG INDUSTRIAL CHILLER FTY.

日菱實業有限公司
NITSU INDUSTRIAL LTD.

深圳市神田機械設備有限公司
SHENZHEN SHENTIAN MACHINERY EQUIPMENT CO., LTD.

http://www.nitsu.com.hk



工業冷水機

"日菱"牌系列工業冷水機可提供3~30°C，特殊低溫型更低至-15°C的冰水(溫差不超過±1°C)。該系列冷水機在結構上它區分風冷式及水冷式兩種，製冷量從1316~156,249Kcal/h(壓縮機功率從0.5~60HP)，可廣泛應用於各行各業。例如在塑膠業中的注塑，吸塑，冷水機可以精確的控制塑膠成形模具溫度以縮短成型週期，加速產品定形，使產品既不變形及縮水，還可以提高表面的光潔度，增強透視率；也適用於冷卻數控機床，座標鏜床，磨床，加工中心，組合機床及各種精密機床的主軸潤滑油和液壓傳動媒的冷卻，能精確的控制油溫，有效減少機床的熱變形，提高機床的加工精度；另外也適用於電鍍業、食品業及漂染業等其他行業。



螺杆式冷水機

螺杆式冷水機採用國際先進的半封閉螺杆式壓縮，其特點是製冷量特別巨大，性能更可靠。可提供3~30°C的冰水(溫差不超過±1°C)。在結構上它區分風冷式及水冷式兩種，製冷量從68,800~2,941,200Kcal/h(壓縮機總功率從22~720kW)，製冷量控制採用四段式(100%-75%-50%-25%)的控制系統，可廣泛應用於製冷量特別巨大的各種場合。



模具恒溫機

日菱牌模具恒溫機系列有普通水式、高溫水式、普通油式、高溫油式，普通水式可加熱至100°C，高溫水式可加熱至150°C，普通油式可加熱至180°C，高溫油式的最高加熱溫度為250°C，溫度控制精度為±0.5°C，標準型號有3kw、6kw、9kw、12kw可選，可適用於輔助生產工程塑料、塑膠製品，例如：尼龍、PC，亞克力等塑料製品，模溫機預先調節到注塑模具所需要的溫度，一次成型為優質產品，減少試模原料，模溫準確減少費料，提高生產及品質，是注塑行業不可缺少的工具。



雙機一體模具恒溫機

雙機一體模具恒溫機是針對前、後模有不同溫度需求的注塑機而開發的一全新的機種，機內有兩套獨立的系統，該機具有占面積小，控制方便，外表美觀的特點。有2×3kw、2×6kw、2×9kw三種型號可供選擇。

INDUSTRIAL CHILLER

NITSU The well known water cooled type and air cooled type industrial chiller manufacturer. Our standard models can provide 3°C to 30°C chilled water. For specific requirement -15°C chilled water model can be provided. The cooling capacity range is from 1,316kcal/h to 156,249kcal/h. The power range of the Compressor is from 0.5HP to 60HP. This will adapt the different requirement. Such as in plastic injection moulding and vacuum forming processing, controlling the moulds temperature results shortening the production cycle time and enhance products quality. For CNC punching machines, grinders, machine centers-to cool down the parts and toolings. For electro-plating, food industries, dying and bleaching industries, etc.

SCREW CHILLER

Screw chillers incorporate advanced semi-hermetic screw compressors, with extra large cooling capacity and reliability. Temperature range from 3°C to 30°C. Consisting of air-cooled and water-cooled models, capacity range from 68,800 to 2,941,200kcal/h (compressor rating from 22~720kW). Capacity control in 4 stages (100%-75%-50%-25%). Screw chillers are generally suitable for large cooling applications.

MOULD TEMPERATURE CONTROLLER

NITSU temperature controllers consist of water type and oil type. Based on different requirement, normal temperature and high temperature are applied. For water type, the highest temperature can reach 150°C. For oil medium, the temperature will be 250°C. The accuracy will be set to ± 0.5°C. Main power consumption ranges are covered 3kw, 6kw, 9kw and 12kw. The controllers are maintained by multi-level safety device to protect operators, the controller and the tooling. Using the temperature controller you can get shorter production cycle.

DUAL-TEMP. TYPE MOULD TEMPERATURE CONTROLLER

This model is specially designed for injection moulds with front and rear part at different temperature. It contains two individual system, compact, easy to control and with smart profile. Three model: 2×3kW, 2×6kW, 2×9kW are available.



蜂巢狀轉輪除濕乾燥機

蜂巢狀轉輪除濕機乾燥系列主要是用來處理吸濕性較強的工程塑料以進行高效率的除濕作業而設計開發的產品。嚴格控制原料中的水份，是加工高品質塑膠製品的關鍵，本公司採用的是日本西部以陶瓷纖維為基材的蜂巢狀除濕轉輪，乾燥空氣輕鬆可達到-40°C露點，理想情況下更可達到-50°C甚至更低的露點，露點溫度穩定，保證了成形塑膠製品品質（強度、硬度、透明度等）的穩定。全系列採用日本制P.I.D.溫控系統為標準裝備；另提供PLC控制搭配LCD觸控式人機介面以及可隨時監控機器除濕效果的露點計供選配。該系列產品共有13種機型，最大乾燥風量可達3000 m³/hr，處理的乾燥原料最高可達1000kg/hr（以PET為例）。

HONEYCOMB ROTOR DEHUMIDIFYING DRYER

Honeycomb Rotor Dehumidifying Dryer is designed for drying engineering plastics. Good quality products come from strict control of moisture content. Incorporating honeycomb rotor from SEIBU of JAPAN. The machine can easily attain -40°C dew point, and under more favorable conditions can go below -50°C, with stable performance. Quality of the end products is ensured (in respect of strength, hardness and transparency etc). Standard control by P.I.D. temperature controller from Japan. PLC controller with LCD touch control panel and dew point meter available as option. The whole series comprise 13 models, maximum air flow 3000m³/h, handle maximum 1000kg/h (for PET).



除濕乾燥送料三合一

除濕乾燥送料三合一系列集乾燥除濕及送料三種功能為一體，特別適用於自動化程度高，空間緊湊的場所。全機採用PLC控制，操作簡單，另提供可隨時監控機器除濕效果的露點計供選配。近期結合歐化設計的要求，使機器的外形更加美觀，性能更穩定，能耗更低，該系列產品共有3款機型，最大乾燥風量可達180 m³/hr，每小時最高可乾燥60kg原料（以PET為例）。

DEHUMIDIFYING DRYER (3 IN 1)

The combination of the resin drying, dehumidifying and vacuum autoloader system is ideal to reach high demand but limited working space. The European style exterior design and uses of PLC controller results good appearance, better energy saving and more stable working behavior. The optional dew point meter can give you on-line monitor of Dew point. The maximum dried air flow is 180m³/h and the capacity is 60kg(PET resin)/h.



大型除濕干燥系統

大型除濕乾燥系統是我公司專門針對塑膠生產量特別巨大且露點要求很低的場合而開發設計的產品，適用於大型注塑機，PET瓶胚機，薄膜吹塑機，PP, PS, PET等各種塑膠片材，板材加工的生產線等，是我國在此行業最有實力的廠家之一。該系統用於處理PET原料時每小時最高可達1000kg，主要包含每小時乾燥風量最高達3000立方米的蜂巢狀轉輪除濕機和容量最高達6000kg的不銹鋼雙層保溫料斗乾燥機以及可供選購的除濕風量最高達3000立方米的除霧機。經過該除濕乾燥系統處理後的塑膠原料的最終含水率可達0.004%以下。

HEAVY-DUTY DEHUMIDIFYING SYSTEM

Heavy-duty series of Dehumidifying System is specially designed for mass production with super low dew point condition such as PET preform moulding and film extrusion. PP, PS, PET film and sheet extrusion production lines play a key role in local industry. The Dehumidifying System comprises an honeycomb rotor dehumidifier with maximum 3000 m³/h dry air flow, a double wall insulated stainless steel drying hopper with maximum capacity 6000kg and a mould humidity controller with maximum air flow 3000m³/h. The process is capable of reducing the moisture content of the raw material to 0.004%.



模具除露機

日菱牌模具除濕機系列主要使用於解決在塑膠成型中由於模具使用冷凍水來縮短成型時間而產生的結露問題，特別是PET瓶胚射出成型時，限制水份在模具表面凝結而開發的產品，結露現象是當模具表面溫度低於周圍環境空氣的露點溫度時就會產生，它會影響到產品品質及生產效率同時會誘蝕模具表面進而造成環境污染。該品種機型採用冷凍除濕再加熱的方式，可以產生2至8°C的露點空氣，確保模具周圍始終維持低露點空氣的環境，不讓模具產生結露現象，也不受季節變化的影響。

MOULD HUMIDITY CONTROLLER

Most moulded products, whether injection moulding, blow moulding or vacuum forming (thermoformed) products are cooled by chilled water in mould cavities. The mould dehumidifier is required to avoid mould sweating. These dehumidifiers blows out cooled and reheated air to apply a lower dew point(2°C~8°C) circumstances around the tooling. The keep off of condensation can increase the productivity and quality of the processing and avoid the rusty of tooling around the year.



壓縮空氣乾燥機

日菱牌冷凍除濕壓縮空氣乾燥機為空壓機使用的配套設備，適用於5.5~1500kW的空壓機。由於壓縮空氣中的水份嚴重危害壓縮空氣系統，濕氣會腐蝕管線網路造成漏氣，給安全生產帶來隱患，乾燥空氣可以有利於系統平穩順暢的轉動，它也可以節省維護和修理費用，杜絕漏氣和壓降，提高你壓縮空氣系統的效率。



冷風機

冷風機是日菱公司專門針對無鉛波峰焊，回流焊而設計的一款低溫氣冷式的製冷機，具有外表美觀，體積小，性能優異，品質可靠，價格合理等優勢，日菱牌風冷式工業冷風機具有上吹風和下吹風兩種機型(具體出風口位置可根據用戶要求以及用戶使用的具體要求產品而定)，處理風量從200m³/h~380m³/h，風壓達到200~300pa，出風溫度2~5°C，風速可達11m/s，基本上可以滿足各類機型的要求。



冷油機

本公司推出的“日菱”牌冷油機系列適用於冷卻數控機床，座標鏘床，磨床，加工中心，組合機床及各種精密機床的主軸潤滑油和液壓傳動媒的冷卻，能精確的控制油溫，有效減少機床的熱變形，提高機床的加工精度。



冷卻水塔

日菱牌冷卻水塔用途廣泛，特別適用空調業、製冷業、塑膠業、漂染業，並為其他行業提供卓越的冷卻功能。內置V27型高質散熱膠片，在高達58.5°C的高溫入水仍能運行自如，膠片的曲形斜紋設計能有效延長高溫水與冷卻風在塔內的接觸時間，提高效率；軸流式弧型角度設計的風扇，能使冷卻風的交流更加順暢；外殼採用優質高韌度玻璃纖維製成，能抵抗天然因素級的化學物質侵蝕。

COMPRESSED-AIR DRYER

NITSU Compressed-air Dryer series is suitable for air compressor from 5.5~1500kW. As compressed air contains water condensation, serious damage to the pipeline may result from subsequent corrosion and leakage. Dry air ensures stable operation with less cost in maintenance, gets rid of leakage and pressure loss, and keeps up efficiency.

AIR-COOLER

NITSU Air Cooler is specially designed for lead-free peak wave and reflow soldering machines with smart profile, compact structure, good performance, stable quality and at reasonable price. Different models with upper air outlet or low air outlet available (or made to order). Air flow range 200~380m³/h, air pressure 200~300Pa, temperature 2~5°C, air speed 11m/s, capable to meet various applications.

OIL COOLER

NITSU Oil Cooler is suitable for cooling CNC machine, grinding machine, machining centre etc. to reduce thermal distortion and keep up precision.

COOLING TOWER

NITSU Cooling Tower suits various applications like air-conditioning, refrigeration, plastic, bleaching and dyeing as well as any industry that requires cooling. Incorporating V27 high quality in-fill, heat resistant to 58.5°C, with corrugated surface for efficient cooling. Axial fan with special curved angle for smooth air flow. Casing made of fibre-glass reinforced plastic. Capable to withstand weathering and chemical corrosion.



吸塑成型機

“日菱”牌NS系列機型為全自動吸塑成型機。適用於：PVC、PP、PET、PE、OPP、PLA、PS、ABS等卷筒塑膠片材，可吸塑不同形狀、規格的塑料泡罩。如五金、文具、日用百貨、電器、燈具、工業制品、保健品、口服液、藥物等吸塑內外包裝；一次性快餐盒、杯、蓋、碗、月餅盒、拋秧盤、育苗盤等吸塑制品。該產品共有三個系列8型號可供選擇。

FORMING MACHINE

NS series model for the automatic compression molding machine. Apply: PVC, PP, PET, PE, OPP, POF, PS, ABS and other plastic sheet rolls, can blister different shapes and sizes of plastic blister. Such as hardware, stationery, daily necessities, electrical appliances, lighting, Industrial products, health care products, oral liquid, tablets and other plastic packaging and disposable fast food box, cup, cap, instant noodle bowl, moon cake boxes, throwing plate, tray, etc. Plastic products.



NGM-15中速機邊粉碎機

該系列中速機邊粉碎機，適合用於放置在塑膠成型機旁邊使用。也可改裝成快速電機用於小型的集中粉碎。可與機械手，送料系統聯合一起使用。整機設計美觀，體積小，低轉速降低粉屑，進料箱全部按隔音標準設計，噪音低，配有多處安全使用開關，符合歐洲安全標準。使用起來非常方便，清理也很容易。該系列共有8種機型可供客戶選擇。

NGM-15 MEDIUM SPEED GRANULATOR

Medium Speed Granulator Series is suitable for working alongside plastic injection moulding machines, possibly accompanied with robot and delivery system, or modified to high speed for centralized granulation. Smart and compact design with acoustic feeding hopper. Low noise, minimum powder formation. Safely switches comply with CE standard. Easy to operate and maintain. Available in 8 models.



NGE-25系列高效型粉碎機

該系列快速集中高效型粉碎機，廣泛適用於各類塑膠如箱類、薄膜、薄管件、吹塑件、機殼等成型產品，以及用於廢舊塑膠的集中處理。它結構簡單，使用極為方便。動定刀片刀式設計，採用剪髮式刀口，粉碎效率高，刀具使用壽命長。片刀可拆式結構，用鈍後可單位磨刀更換。該系列機型分三種型號：10HP, 15HP, 20HP. 另我們也可以根據客戶的不同要求為客人特製定做。本機還備有自動送料和粉塵分離系統可供客戶選用。

NGE-25 EFFICIENT GRANULATOR

Efficient Granulator Series has variety applications such as box, film, tube, blow moulded parts, machine case, as well as scraps. Comprehensive design. High efficiency. Durable cutter, detachable for regrinding. Three models available: 10HP, 15HP, 20HP. Custom made units possible. Optional accessories, auto delivery system and dust separation system, made on request.



NGB系列大型強力粉碎機

該系列強力粉碎機，適合於大型廢舊料集中粉碎。廣泛用於管材，型材，板材，以用較厚的料塊，料頭，包裝材料，容器，電視機外殼，冰箱內膽，汽車油箱，保險杠等等。該系列機型設計合理，結構緊湊，進料箱採用不鏽鋼內膽，多層隔音結構，有效降低噪音。整機設計有迴圈水系統，可降低粉碎機的熱量，延長軸承和刀具的使用壽命。進料箱和篩網架的閉合，採用液壓杆拉動，操作方便，省力且安全。獨特的爪刀式結構，剪刀原理，高鎢鋼刀具，粉碎能力強。刀具可伸縮調節，用鈍後可磨，多次使用。該NGB系列強力粉碎機共分三種型號可供選擇：60HP, 75HP, 100HP。

NGB HIGH POWER GRANULATOR

This series is suitable for recycled parts including tubes, plates, lumps, containers, TV case, refrigerator cabins, fuel tanks, bumpers etc. Reasonable design, robust structure, feeding hopper with stainless steel lining, multi-acoustic insert, water cooled jacket for heat reduction, and increased durability of shaft and cutters. Hydraulic lifting gear for feeding hopper and screen holder, safe and convenient operation. Unique claw type cutter made of high chromium steel, high crushing power. Cutters adjustable after regrinding. Three models available: 60HP, 75HP, 100HP.



一體式全自動真空填料機

一體式全自動真空填料機系列適用於比重在0.2至1.2g/cm³無黏性，粉粒滲雜的塑膠原料，主要用於食品，化工，塑膠等行業。採用主機與料斗合二為一的設計可以有效的減小體積，隨時保持乾燥桶內滿料狀態，以確桶內膠粒達到百分之百完全乾燥，塑膠粒完全經由輸送管進入乾燥桶內不會散落至桶外，可保持工廠環境之整潔，節省人力，並可避免攀高填料之危險，實現送料過程自動化。該系列機型最大輸送能力每小時可達400公斤，最高揚程可達4m。



分離式全自動真空填料機

分離式全自動真空填料機系列採用主機與料斗分離的設計極大的提高了輸送能力。內置高效篩檢程式，具有逆轉清洗過濾網的功能，真空料斗採用全不鏽鋼製作，不會污染原料，確保塑膠品質。該系列機型具有吸力大，揚程遠，低噪音，穩定可靠的優點，最大輸送能力每小時可達1000公斤，最高揚程可達10m。



料斗熱風乾燥機

料斗熱風乾燥機系列是用來乾燥工程塑料原料最有效且最經濟的選擇，直結式的設計特別適合於直接安裝在塑膠成型機上進行乾燥，既快速又節省空間。這種上吹式的熱風乾燥機能提供的裝料容量為12至800公斤共分為八種機型。該產品除了料桶內部零件均採用不鏽鋼製造以及可打開的料桶與底座以外，還配備有精確的溫控加上雙重過熱保護裝置。另外可選購定時開關，微電腦控制，保溫料桶，磁鐵底座，活動腳架，空氣濾清器及熱風回收器等裝備。



雙層不鏽鋼保溫料斗

日菱牌雙層不鏽鋼保溫料斗系列具有保溫效果好，熱風分佈均勻等特點，配合本廠生產的蜂巢狀轉輪除濕乾燥機使用，是用來乾燥要求比較高的工程塑料原料最佳選擇，型號覆蓋範圍廣，裝料容量從50至3000公斤（以密度725kg/m³計算）共分16個型號可選，機身採用鏡面不鏽鋼，雙層保溫，內含進口耐高溫保溫棉，節能省電。

ONE-PIECE AUTO-LOADER

Autoloader is design to transfer nonstick granule which R.D. between 0.2~1.2g/cm³ resins. Mainly used in food industry, plastic processing, and chemical industry. The compact designs can easily assembly with the suction hopper to maintain a completely closed environment and avoid pollution. The results are saved manpower and eliminate hazard in manual feeding. The maximum capacity is 400kg/h with lift 4m height.

SPLIT TYPE AUTO-LOADER

The autoloader is separated into the main unit and stainless steel suction hopper, with easily assembly and build-in auto cleaning filter. The maximum capacity is 1000kg/h with lift 10m height.

HOPPER DRYER

Hopper Dryer, the economy and effective solution to dry the resins. The vertical design makes that easily mount on the machines. For standard models, inside parts and the barrel are made with stainless steel, the precise temperature controller with double over-heat protection. The capacity is from 12kg to 800kg. Optional accessories included timer switch, micro-processor controller, insulated barrel, magnetic metal remover, trolley mount, air filter and waste heat reuse assembly.

INSULATED DOUBLE WALL STAINLESS STEEL HOPPER

NITSU Insulated double wall stainless steel hopper is design for coupling with "NITSU" Honeycomb Dehumidifier. The thermal insulation layer and equally hot air distribution design makes it ideal for most engineering resins. The capacity is varied from 50kg to 3000kg(R.D. 725kg/m³).



結晶乾燥料斗

結晶乾燥料斗主要應用於解決大型的纖維、薄膜等製造中，預先將PET等樹脂原料結晶成顆粒狀原料，再送到乾燥機進行乾燥。該結晶料斗是片材、板材加工生產線不可缺少的設備。該機頂置一台減速電機帶動料桶內的槳葉緩慢攪動，有效防止局部高溫現象的產生，從而達到結晶的目的。該機採用進口減速電機，扭矩大，耐高溫，性能可靠：料桶內置有多段溫控顯示，有效防止結塊；桶身及槳葉均採用不銹鋼製造，不會污染原料；雙層保溫結構，設有視料窗，清料口，放料口，方便清潔，機內有多重保護裝置，確保機器的正常運行。此機可以與粉塵分離器配合使用。



中央供料系統

中央供料系統是實現原料的集中處理儲存並經由封閉輸送系統，以一對多的自動控制器將多種不同原料按照需求送至各成型機的一種既節省能源又可以降低噪音及污染的最理想手段。對於已經存在原料準備區接受過乾燥處理的原料，我們會使用乾燥空氣來輸送以避免原料再度受潮。多年的經驗使我們可以解決各種難題並且可以處理從方案設計到最終的安裝調試的全部工作。



各式混合機

日菱牌全不銹鋼混合機，應用於醫藥、化工、塑膠等行業。根據它們不同結構可以分成三種機型可供選擇：
 * HRM滾筒式共有50, 100kg兩種規格；
 * HHM臥式共有100, 150, 200kg三種規格；
 * HVM立式共有25, 50, 100, 150kg四種規格。
 各機型筒身及拌料葉片均採用全不銹鋼製造，清洗方便，絕無污染原料之慮，設計成多槳葉、多角度、方便拆卸，採用比例定時車前、倒後，攪拌均勻，比普通的混合機節省30%的時間，均勻度達99%。採用進口或標準馬達，低噪音，美觀耐用。



儲料箱

MT系列儲料箱主要適用於各種塑膠粒子的儲料存放和自動加料機配套使用。吸料管直接套入儲料箱吸料槍口即可實現自動加料之目的，使用儲料箱可使車間清潔整齊，減少物料之損失。具有結構簡單利於清掃和保養，外形美觀，使用方便等特點。輕巧的腳輪使儲料箱的固定和移動輕鬆自如，箱體全部採用不銹鋼製作，絕無污染原料之慮。該系列有50kg, 100kg, 200kg, 300kg 共4款型號可供選擇。

CRYSTALLIZERS

The stainless steel crystallizer is the agitating hopper for conversion of amorphous PET resin into crystallized form in preparation for drying. The gear-reduced drive high torque motor directly drives the agitators eliminates bridging of regrind of flake and prevents agglomeration of amorphous material. Multiple sight glasses on hopper for ease of viewing process. Safety devices and protection devices provided the smooth and safe operating area. The energy saving insulation layer at mezzanine lower the heat loses. The Cyclone dust collector can be easily adapted.

CENTRAL CONVEY SYSTEM

NITSU Central Convey System can control multi-point with different resin pellets usages. Uses of this system, you can save energy, manpower, the clean and quiet environment. For pre-dry pellets, the close loop dry air design can be applied. We can provide design and installation services.

MIXER

NITSU Stainless Steel Mixers are applicable to pharmaceutical, chemical and plastic industries. Three different types of mixers are available:

- * HRM Tumbler Type of 50kg, 100kg capacity;
- * HHM Horizontal Type of 100kg, 150kg, 200kg capacity;
- * HVM Vertical Type of 25kg, 50kg, 100kg, 150kg capacity;
 Drum and paddle made of stainless steel, facilitates cleaning. With standard or imported motor, low noise, smart and durable.

MATERIAL TANK

MT series of Material Tank is used for storage of plastic granules in auto-feeding process. Suction pipe of auto loader may be inserted directly to draw out material. It helps to make the workshop more tidy with less material wastage. Design is smart and simple, easy to clean up and maintain. With swivel castors for easy mobility. Stainless steel structure, eliminates contamination of the material. Four models available with capacity 50kg, 100kg, 200kg, 300kg.



產品系列及規格如有變動,恕不另行通知/We reserve the right to make change to the above specification without notification.

恒通工業冷水機廠
HANG TONG INDUSTRIAL CHILLER FTY.

日菱實業有限公司
NITSU INDUSTRIAL LTD.

深圳市神田機械設備有限公司
SHENZHEN SHENTIAN MACHINERY EQUIPMENT CO., LTD.

香港公司 Hong Kong Company:

香港新界葵涌葵福道晉昇工業大廈10樓1010室
Rm 1010, 10/F., Chun Sing Factory Building,
Kwai Fuk Road, Kwai Chung, N.T., Hong Kong.
電話 Tel : 852-2408 2195
傳真 Fax : 852-2406 2854
電郵 E-mail: hongtong@netvigator.com
網頁 Website: www.nitsu.com.hk

深圳廠址 Shenzhen Factory:

深圳市松崗鎮東方大道大田洋
紅星龍門工業區(松崗中學斜對面)
Datanyang Industrial Zone, Hongxing
Longmen Village, Song Gang Town,
Shenzhen City, GuangDong Prov., China.
電話 Tel: 0755-2753 3331
傳真 Fax: 0755-2753 3329

上海辦事處 Shanghai Office:

上海市松江區 Song-Jiang District, Shanghai, China.
電話 Tel: 021-5785 3309 傳真 Fax: 021-5785 3210