



Taipei International Plastics & Rubber Industry Show

www.TaipeiPlas.com.tw

SHOW PREVIEW

展 前 快 訊 Avant Première Salon 展示会プレビュー 전시회 개요 Especial Pre-feria Cobertura Prévia Messe Vorbericht
عرض مسبق لمعارض ومؤتمرات
ЗНакомство с выставкой







5 Hsin-yi Rd., Sec. 5, Taipei 11011, Taiwan Tel: 886-2-2725-5200 Fax: 886-2-2725-1959 www.taiwantradeshows.com.tw www.taitra.org.tw plas@taitra.org.tw



Taiwan Association of Machinery Industry

110 Hwai-ning St., Taipei 10046, Taiwan Tel: 886-2-2349-4666 Fax: 886-2-2381-3711 www.tami.org.tw tami@tami.org.tw

Co-organizers:

Taiwan Rubber & Elastomer Industries Association Taiwan Plastics Industry Association Taiwan Synthetic Resins Manufacturers Association Petrochemical Industry Association of Taiwan

Venue.

Taipei Nangang Exhibition Center, Hall 1

1 Jingmao 2nd Rd., Nangang District, Taipei 11568, Taiwan



HWA CHIN

MAIN PRODUCT

- All Electric Injection Molding Machine
- Energy Saving Injection Molding Machine
- Thermosetting Plastic Injection Molding Machine
- Dual Color Injection Molding Machine
- BMC Professional Injection Molding Machine
- High Speed Injection Molding Machine
- Multi-Color Injection Molding Machine





HC-3200SE

Energy Saving Injection Molding Machine

The hybrid servo system saves energy up to 60% more than the fixed pump system.



HWA CHIN MACHINERY FACTORY CO., LTD.

238, Chung Cheng S. Rd., Yong Kang Dist., Tainan City, 710, Taiwan Tel.: +886-6-253-3636 Fax: +886-6-253-4755 E-mail: hwachin@ms7.hinet.net









230AE ALL ELECTRIC PLASTIC INJECTION MOLDING MACHINE

1 HIGH-SPEED 2 PRECISION 3 CLEANNESS 4 ENERGY SAVING

Machine performance

- The demand for all electric machine generations, high-speed, precision, cleanness, environmental protection, and energy saving.
- Super large 12" color LCD touch monitor, user-friendly interface, precision control system.
- Dual axis servo drive on injection units, with fast response time, high stability and high precision.
- Applications include: 3C (computer, communication, consumption) industry, medical, optical, aerospace industry., ect.



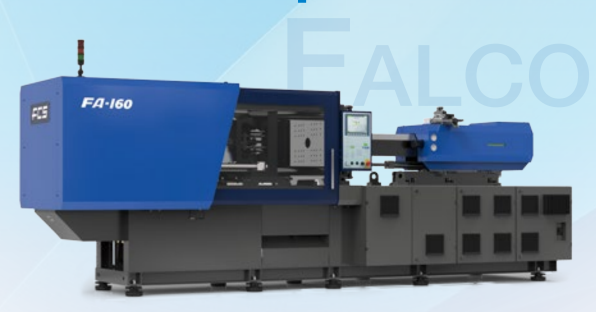








Superb Aesthetics New Interpretation



Exhibition

CT-300 Electric Molding System

FA-160 New generation Molding System

FA-300 New generation Molding System (with Mucell)



Booth **J0518**

富強鑫集團 FCS Group

HEADQUARTERS

+886 6 5950688 +886 6 5951129 fcsco@fcs.com.tw **FCS DONGGUAN**

+86 769 83313753 +86 769 83181903 cdg@fcs.com.tw **FCS NINGBO**

+86 574 56138688 +86 574 56138600 cnb@fcs.com.tw















Whole Plant for Plastic Bags Making Machine

HDPE / LDPE / LLDPE Plastic Inflation Machine

TWIN HEAD A/B/A LAYER KMTL-4545T



Super High Speed Plastic Inflation Machine HDPE / LDPE / LLDPE (A/B/A) TWO LAYER KMTL-50S



L0729 Visit Us Booth KANG CHYAU INDUSTRY CO., LTD.

No. 2-10, Aly. 28, Ln. 227, Fuxing Rd., Luzhou Dist., New Taipei City 247, Taiwan

Tel: +886-2-22856880~1 Fax: +886-2-22856883

E-mail: kang.chyau@msa.hinet.net Internet: www.kangchyau.com.tw







Welcome to 2018!



Dear Visitor,

The upcoming 2018 Taipei International Plastics and Rubber Industry Show (Taipei PLAS) will be unveiled at Taipei Nangang Exhibition Center, Hall 1 from Aug. 15-19. This exclusive trade show dedicated to the plastics and rubber supply chain joins around 520 exhibitors occupying more than 2,700 booths to present their latest products and development, which is expected to attract more than 18,000 visitors from home and abroad.

Taiwan has been developing its plastics and rubber industry for more than 60 years, and its unique industrial clusters synergize every facet of the supply chain that enables Taiwanese manufacturers to produce high-quality and competitively priced products with on-time response. Such a strong industry serves as a robust foundation for Taipei PLAS to become one of the global leading trade shows that showcases the complete supply chain ranging from raw materials, processing machines, auxiliary equipment, molds and dies to finished products.

Visitors to Taipei PLAS this year would be able to witness how the plastics and rubber industry takes on the 4th Industrial Revolution. As more and more companies are incorporating smart manufacturing elements such as industrial robots, big data analysis, IoT, cloud computing and 3D printing, Taipei PLAS will showcase Industry 4.0 related products and smart machines to help plastics and rubber product manufacturers improve production efficiency, flexibility and product quality.

In addition to its well-rounded exhibits, Taipei PLAS is packed with abundant activities, including 1-on-1 procurement meetings, forum, seminars and new product launches during the show. All these activities and events serve as great networking platforms for participants to explore business opportunities, interact and share insights with one another.

All these features combined will surely make your visit full of business prospects and pleasure. Come join us at Taipei PLAS to see all the products that will shape the future.

Taipei PLAS 2018 Organizing Team













Content

- 4 Welcome
- 5 Content
- 6 Fact Sheet 2018 Taipei International Plastics & Rubber Industry Show
- 8 Why You Should Visit Taipei PLAS
- Post Show Report 2016 Taipei International Plastics & Rubber Industry Show
- Concurrent Show 2018 Taipei International Shoe Making Technology Show
- Taipei Nangang
 Exhibition Center, Hall 1 (1F), (4F)
- 22 Exhibitors List
- 31 Taiwan Trade Shows (Show Calendar)
 - Medical Polymers:
 The Next Big Thing in Medical Devices
 - New Smart and Automated Solutions for Shoe Roughing and Cementing
 - Taiwan New Products at Taipei PLAS 2018 and ShoeTech Taipei 2018
 - 38 Taipei MRT MAP
 - How to Get to Taipei Nangang Exhibition Center, Hall 1
 - 40 Hotel List
 - Pre-Register for Taipei PLAS 2018
 - 42 Travel Taipei 2018
 - 44 TAITRA Overseas Offices





FACT SHEET



SHOW NAME:

The 16th Taipei International Plastics and Rubber Industry Show (Taipei PLAS)

WEBSITE:

www.taipeiplas.com.tw

SHOW DATES:

August 15 to 19, 2018

SHOW HOURS:

10 AM ~ 6 PM

* Children under 12 years of age are not admitted to the showground.

VENUE:

Taipei Nangang Exhibition Center, Hall 1, 1st & 4th Floor

Add.: No. 1, Jingmao 2nd Rd., Nangang District, Taipei City 115, Taiwan

SHOW FREQUENCY:

Biennial since 1987

EXHIBIT PROFILE:

- Plastics & Rubber Processing Machinery (including Injection Molding Machines, Blow Molding Machines, Extruders, Printing machines)
- * Auxiliary Equipment
- * Molds & Accessories
- * Plastics & Rubber Raw Materials and Products
- * Automation, Robot & 3D Printing
- * Overseas Products

NET EXHIBIT SPACE (PROJECTED) :

Net: 24,300 square meters

NUMBER OF EXHIBITORS & BOOTHS (PROJECTED) :

Total 520 exhibitors & 2,700 booths

OFFICIAL DIRECTORY:

Official Directory is for sale at NT\$200 per copy (CD-ROM version at NT\$200) at the Information Counter and in the TAITRA Bookstore.









ADMISSION FOR FOREIGN VISITORS:

- * Visitor's badge for admission will be issued free of charge to professional visitors (buyers), through:
 - registering with 2 business cards on-site at the Registration Counter at the exhibition center
 - pre-registering through "Visitor Pre-Registration" at www.taipeiplas.com.tw
- * Pre-registered buyers may obtain one free copy of Official Directory and Souvenirs (limited offer) at the Pre-registration Counter.

HOTEL RESERVATION:

If you require hotel reservations, please visit our website for further information and contact those listed hotels.

CONTACT PERSON:

Show Manager → Mr. Wolfgang Tang ext. 2619 Publicity Manager → Ms. Grace Yu ext. 2612 Exhibition Department, TAITRA Tel: 886-2-2725-5200, Fax: 886-2-2725-1959

Email: plas@taitra.org.tw

CO-ORGANIZERS:

Taiwan Rubber & Elastomer Industries Association The Taiwan Plastics Industry Association Taiwan Synthetic Resins Manufacturers Association Petrochemical Industry Association of Taiwan

TAIPEI PLAS APP DOWNLOAD:



Download Taipei PLAS APP to obtain information on visitors, exhibitors, products, floor plan and events.

ORGANIZERS:



Taiwan External Trade
Development Council (TAITRA)

TAITRA Tel.: +886-2-2725-5200 Fax: +886-2-2725-1959 E-mail: plas@taitra.org.tw www.taiwantradeshows.com.tw www.taitra.org.tw



Taiwan Association of Machinery Industry (TAMI)

Tel.: +886-2-2349-4666 Fax: +886-2-2381-3711 E-mail: tami@tami.org.tw www.tami.org.tw

PRODUCTION:



RLDWIDE Worldwide Services Co., Ltd.

Tel.: +886-4-2325-1784 Fax: +886-4-2325-2967 E-mail: sales@acw.com.tw www.acw.com.tw





Pre-register Now

for your spot at Taipei PLAS,

Asia's leading sourcing fair in the

plastics and rubber industry.



As one of the most anticipated trade shows in the global plastics and rubber industry, Taipei PLAS is the onestop sourcing platform for top-notch machinery and cutting-edge technology for manufacturing plastics and rubber products. Taipei PLAS stands out for its well-rounded service and choice of innovative products. This is the place for finding total solutions, building business relationships, sharing insights with industry players and more.

Taipei PLAS 2018 is the place for...

- Acquiring the latest energy-saving, high precision and intelligent machines and whole-plant equipment.
- Discovering turn-key solutions that boost production flexibility and efficiency.
- Exploring the latest plastics and rubber machinery and equipment incorporated with automation, data analysis, remote monitoring and IoT technologies.
- Looking for the most innovative plastics and rubber materials and finished products.
- Joining procurement meetings to find and network with your ideal suppliers.
- Participating in professional seminars and workshops to gain knowledge on the newest market trends and technologies.

Taiwan is among the world's top 6 plastics and rubber machinery producers and exporters

Taiwan is known for producing machines with high cost-performance ratio, high quality and customized design. These characteristics, in addition to comprehensive supply chain and cross-sector integration, have enabled Taiwan to establish its global presence and put Taiwan among the world's top 6 producers and exporters in plastics and rubber machines. In 2017, Taiwan's production value totaled US\$1.42 billion, and its export value reached US\$1.16 billion.







United States

Taiwan's Top 10

Export Countries for Plastics and Rubber Machines in 2017

| 1 | China | 21.3% | 6 | Japan | 4.9% |
|---|-----------|-------|----|----------|------|
| 2 | Vietnam | 12.0% | 7 | USA | 4.7% |
| 3 | India | 7.9% | 8 | Malaysia | 2.9% |
| 4 | Indonesia | 7.7% | 9 | Mexico | 2.4% |
| 5 | Thailand | 6.6% | 10 | Turkey | 1.9% |



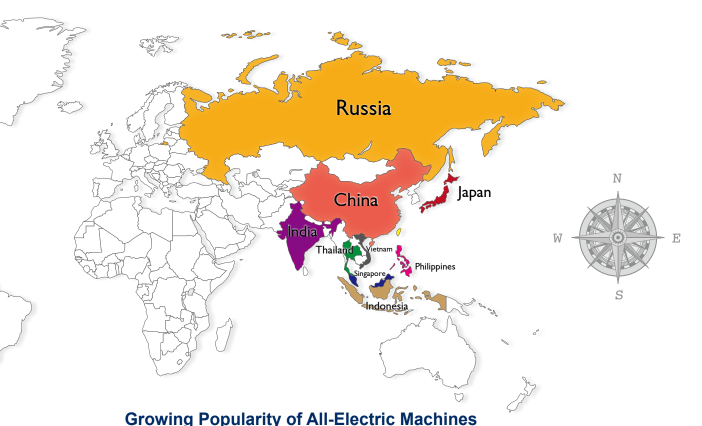
The Rise of Industry 4.0 and Smart Manufacturing

Smart manufacturing plays an important role in the concept of Industry 4.0 which focuses on providing intelligent manufacturing solutions to increase flexibility, quality, efficiency and productivity and enables companies to conquer the challenges of higher degree of customization, higher product quality, lower order volume and shorter time to market. This concept has also impacted the plastics and rubber industry. Plastics and rubber machinery producers are incorporating elements such as autonomous robots, big data and cloud computing, Internet of Things (IoT), 3D printing or additive manufacturing, etc. to build intelligent machines or smart production lines. The upcoming Taipei PLAS 2018 will be no exception to amaze the world again with Taiwan's cutting-edge and Industry 4.0 related products that fulfill market demands and meet industry trends.

Expanded Roles for Automation and Robotics

As technology evolves overtime and markets become more demanding, factories have integrated automated equipment or industrial robots in the plastics and rubber manufacturing process to improve production efficiency, reduce human errors and thus increase product and service quality. A research by TechNavio shows that the global industrial robotic market is expected to grow with a compound annual growth rate of 6.42% from 2013 to 2018. Come check out the "Automation & Robot and 3D Printing" exhibit area at Taipei PLAS 2018 and see how these autonomous systems and robots transform the industry.





Unlike traditional hydraulic injection molding machines, all-electric machines operate with digitally controlled, high speed and highly efficient servo motors which consume energy only when required. As a result, their energy consumption can be reduced by up to 50% over that for hydraulic machines. Other advantages include a high level of consistency, repeatability and accuracy and short production cycle time. Automotive, medical, telecommunications and electronic parts molders and producers are especially and increasingly drawn to these benefits. Many Taiwanese machinery makers have already developed or are starting to develop all-electric machines, in response to their growing popularity. It is expected to see more all-electric machines and related technology in Taipei PLAS this year.

Global Plastic Recycling Market Continues to Flourish

While global population grows, resources become scarce, energy demand increases and awareness about carbon emissions increases, the general public is more aware of the environmental effects that plastic has on Earth. Plastic recycling has thus gained much attention over the years. According to Transparency Market Research, global plastic recycling market, which was valued US\$31.5 billion in 2015, is expected to reach US\$56.8 billion by 2024 and forecasted to progress at a CAGR of 6.9% from 2016 to 2024. Therefore, there are more and more companies making plastics recycling machines and producing durable and biodegradable plastic materials. Come visit Taipei PLAS to see what exhibitors have to offer.







August 12 to 16, 2016, 10 AM ~ 6 PM

Number of Exhibitors & Booths:

Total 533 exhibitors & 2,582 booths

Visitor Profile of Taipei PLAS 2016

Of all the 18,062 visitors, 2,633 of them were from overseas. Visitors from Asia had the strongest presence, followed by those from Middle East, Africa and Europe.



Number Of Visitors:

| Visitors Date | 8/12 | 8/13 | 8/14 | 8/15 | 8/16 | Total |
|-------------------|-------|-------|-------|-------|-------|--------|
| Overseas Visitors | 1,202 | 673 | 357 | 288 | 113 | 2,633 |
| Local Visitors | 4,069 | 4,104 | 2,485 | 2,903 | 1,868 | 15,429 |
| Total | 5,271 | 4,777 | 2,842 | 3,191 | 1,981 | 18,062 |

Top 10 Overseas Buyers by Country

| Country | Buyers |
|-----------------------|--------|
| China (and Hong Kong) | 519 |
| Malaysia | 193 |
| Thailand | 183 |
| Japan | 175 |
| India | 173 |
| Philippines | 144 |
| Indonesia | 124 |
| South Korea | 113 |
| United States | 109 |
| Vietnam | 62 |

Overseas Buyers by Area

| Area | Buyers | Percentage |
|-----------------|--------|--------------|
| Asia | 1,853 | 70% |
| Africa | 192 | 7% |
| Middle East | 171 | 7% |
| Europe | 150 | 6% |
| North America | 114 | 4% |
| Central America | 65 | 3% |
| South America | 51 | 2% |
| Oceana | 26 | 1% |
| Others | 11 | Less than 1% |
| Total | 2,633 | 100% |

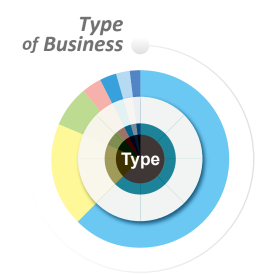
^{*} Based on 2016 Taipei Int'l Plastics & Rubber Industry Show Visitor Survey



Visitor Analysis

Most of the visitors were manufacturers, importers, and agents from various industries such as packaging, machine manufacturing, automobile, chemical and raw materials, electronics, IT, telecommunications and rubber products. Their main purposes were purchasing, surveying the market, and seeking international distribution rights. They were interested in injection molding machines, extruders and extrusion plants, blow molding machines, printing machines, bag making machines, recycling equipment, molds and dies, etc. These results matched with the objective of the show which is to assist buyers in finding the right suppliers, exploring business opportunities, and understanding the plastics and rubber products manufacturing market.

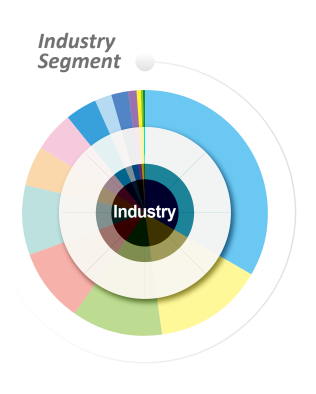




| Type of Business | | |
|------------------|-------|--|
| Manufacturing | 62.5% | |
| Importing | 19.1% | |
| Agency | 7.3% | |
| Other | 3.7% | |
| Wholesaling | 3.2% | |
| Consultancy | 2.4% | |
| Retailing | 1.8% | |

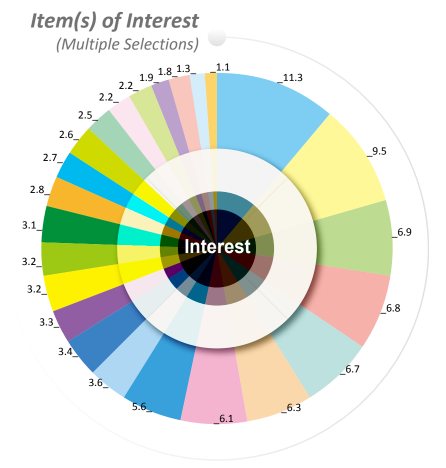


| Purpose of Visit | |
|---------------------------|-------|
| Purchasing | 37.3% |
| Market Survey | 20.6% |
| Meeting Existing Contacts | 20.4% |
| Seeking Partnership | 15.5% |
| Other | 6.2% |



| Industry Segment | |
|-----------------------------------------------|-------|
| Packaging | 33.4% |
| Other | 14.5% |
| Machine Manufacturing | 12.0% |
| Automobile | 9.6% |
| Chemical / Raw Materials | 9.1% |
| Electronics / IT / Telecommunications | 5.4% |
| Rubber Products | 5.3% |
| Building / Construction | 4.1% |
| Agriculture / Fishery | 2.2% |
| Stationary / Toys / Sports / Leisure Goods | 2.2% |
| Medical | 1.0% |
| Furniture | 0.6% |
| Aircraft | 0.3% |
| Shipbuilding | 0.2% |





| Item(s) of Interest (Multiple Selections) | | | | |
|-------------------------------------------------|-------|-----------------------------------------------|------|--|
| Injection Molding Machinery | 11.3% | Test and Measuring Equipment | 3.2% | |
| Extruders and Extrusion Plants | 9.5% | ■ Thermoforming Machinery | 3.1% | |
| Raw Material, Semi-Finished & Finished Products | 6.9% | Laminating Coating or Other Surface Processor | 2.8% | |
| Blow Molding Machinery | 6.8% | Auxiliary Equipment | 2.7% | |
| Printing Machinery | 6.7% | Inflation Tubular Film Making Machine | 2.6% | |
| Bag Making Machinery | 6.3% | Process Control Equipment | 2.5% | |
| Recycling Equipment | 6.1% | Vacuum Forming Machinery | 2.2% | |
| Molds and Dies | 5.6% | Rubber Processing Machinery | 2.2% | |
| Plastic Welding Machinery | 3.6% | ■ Preprocessing Equipment | 1.9% | |
| Automatic Equipment / Machinery | 3.4% | Machinery for Foam, Reinforced Resins | 1.8% | |
| Parts and Accessories | 3.3% | Hot Presses | 1.3% | |
| Heat-Cutting & Sealing Machinery | 3.2% | Other | 1.1% | |

^{*} Percentages add up to more than 100% as this is a multiple choice question.



2018 Taipei International Shoe Making Technology Show

ShoeTech Taipei



WEBSITE:

www.shoetech.com.tw

SHOW DATES & HOURS:

August 15 to 19, 2018, 10 AM ~ 6 PM

* Children under 12 years of age are not admitted to the showground.

VENUE:

Taipei Nangang Exhibition Center, Hall 1, 4th Floor, Area N

NUMBER OF EXHIBITORS & **BOOTHS** (PROJECTED):

Total 34 exhibitors & 149 booths

EXHIBIT PROFILE:

- * Shoe Machinery
- * Machinery for the Leather Processing
- * Shoe Molds & Dies
- * CAD/CAM Software and CNC Engraver
- * Shoe Material, Leather, Parts, Components & Accessories, Adhesives
- * Machining & Treatment Services, Testing Instrument

ADMISSION FOR FOREIGN **VISITORS**:

- * Visitor's badge for admission will be issued free of charge to professional visitors (buyers), through:
 - registering with 2 business cards onsite at the registration counter at the exhibition center.
 - pre-registering through "Visitors Pre-Registration" at www.shoetech.com.tw
- * Pre-registered buyers may obtain one free copy of Official Directory and Souvenirs (limited offer) at the Preregistration Counter.

OFFICIAL DIRECTORY:

Official Directory is for sale at NT\$200 per copy at the Information Counter and in the TAITRA Bookstore.

ORGANIZERS:



Taiwan External Trade Development Council (TAITRA)



Taiwan Association of Machinery Industry (TAMI)



Pre-register Now

for the one and only professional shoemaking technology trade show in Taiwan.



SHOETECH APP DOWNLOAD:

Download the official ShoeTech Taipei APP to obtain information on Visitors, Exhibitors, Products, Floor Plan and Events.

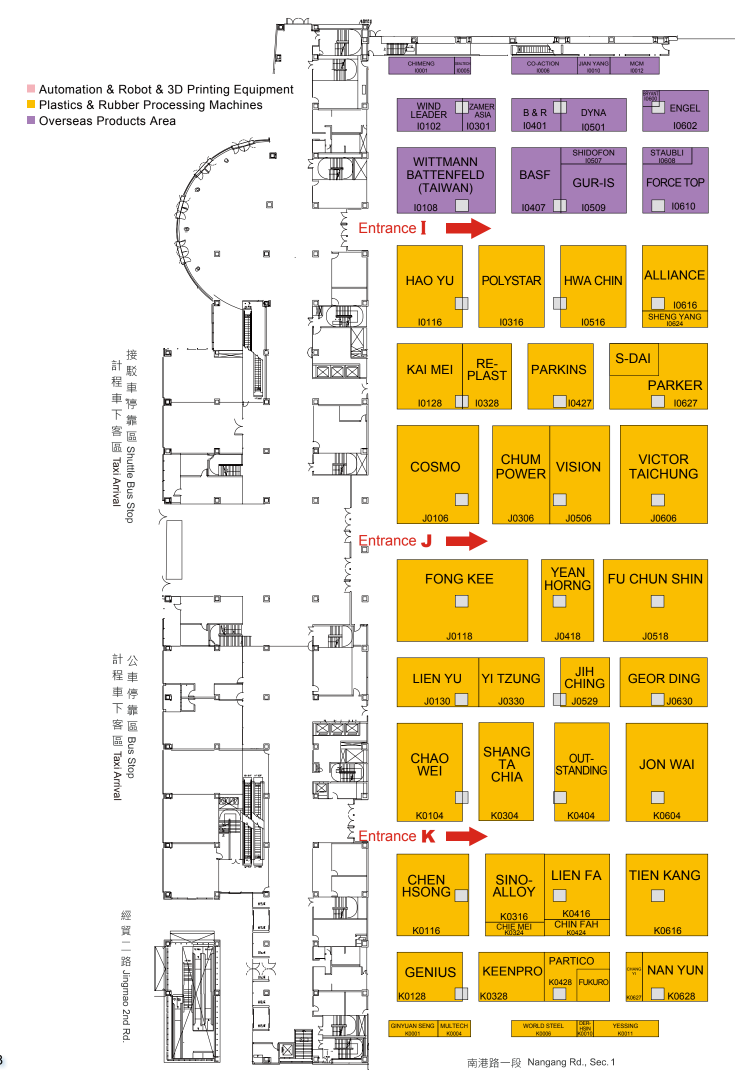
The First ShoeTech Taipei to Showcase Taiwan's Best Shoemaking Machines

Thanks to shoemaking machinery manufacturers' long-term efforts in cultivating overseas markets, Taiwan's shoemaking machines have been enjoying a good reputation across the globe. In addition to exporting their products to Asian countries such as Malaysia, Singapore, Indonesia, Japan and South Korea in the early years, these manufacturers have also reached out to exhibitions held in Germany, Italy, Turkey, Brazil, Mexico, India, Vietnam and China since 1991. There are approximately eighty shoemaking machinery manufacturers in Taiwan. They account for around 70% of the world's shoemaking machine market, dominating the world with the greatest productivity and highly competitive price.

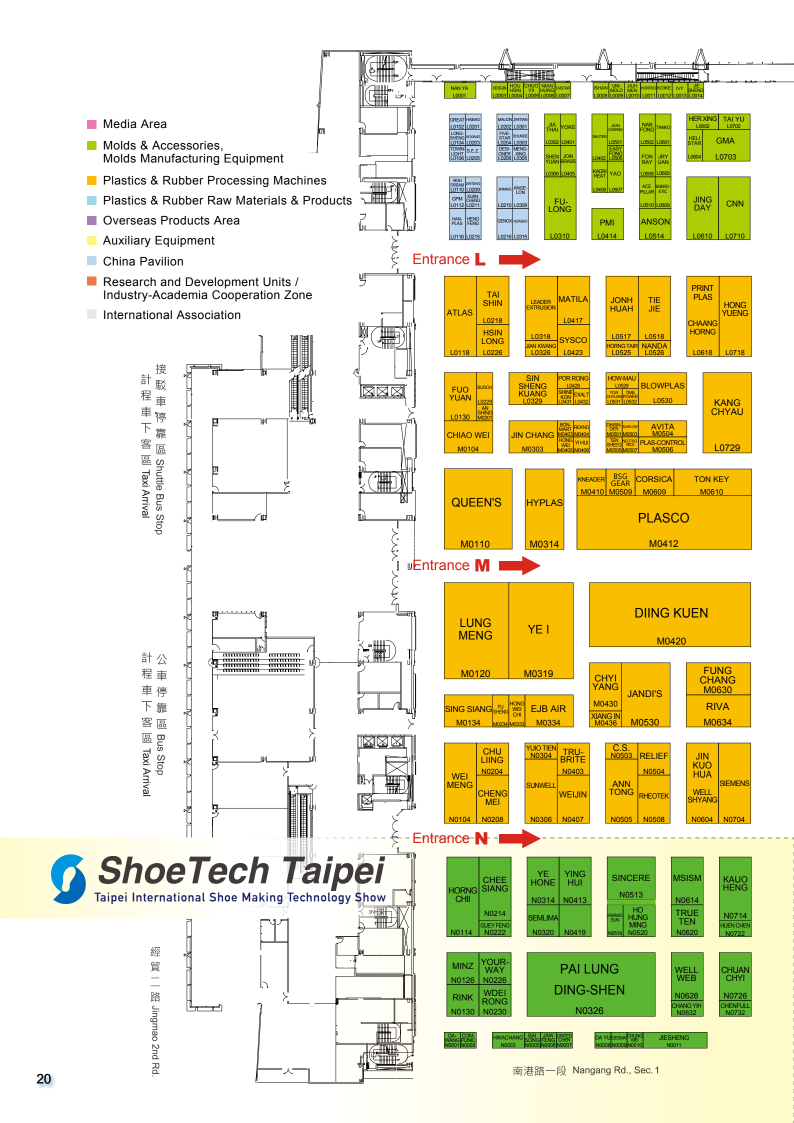
Taiwan's shoemaking machinery manufacturers are now getting ready for the upcoming ShoeTech Taipei by launching high-spec shoemaking equipment. As the market embraces a purchasing trend of smaller volume and greater variety, the footwear industry is now confronted with an unprecedented manufacturing landscape, which is not only a challenge of speed and precision but also a vital transition to flexible production and customization. Shoemaking machinery companies in Taiwan have developed outstanding technologies and competence through decades of partnership with international brands, and have been successful in meeting clients' changing needs.

Visitors in ShoeTech Taipei will be able to witness the latest automated and intelligent shoemaking machines, in the hope to bring about a comprehensive upgrade for the industry. Taiwan's shoemaking machinery manufacturers have always received highly positive feedback in exhibitions all over the world, and ShoeTech Taipei will definitely not be an exception because the amazing performance of Taiwan's shoemaking machinery is going to impress global buyers for sure!











Exhibitors List Data as of June 14, 2018

Plastics & Rubber Processing Machines

| COMPANY | Website | Booth |
|--------------------------------------------|----------------------------|--------------|
| AN SHING TECHNOLOGY CO., LTD. | | No. M0201 |
| ANN TONG INDUSTRIAL CO., LTD. | www.anntong.com.tw | N0505 |
| ATLAS DEVELOPMENT MACHINERY CO., LTD. | www.atlastw.com | L0118 |
| AUTEK TECHNOLOGY CORP. | autek.taiwantrade.com.tw | K0019 |
| AVITA MACHINERY CO., LTD. | www.avitaplas.com | M0504 |
| BLOWPLAS TECHNOLOGY CO., LTD. | www.blowtech.com.tw | L0530 |
| BONMART ENTERPRISE CORP. | www.bonmart.com.tw | M0403 |
| BOTHEVEN MACHINERY INDUSTRIAL CO., LTD. | www.botheven.com.tw | K1205 |
| BSG GEAR LTD. | www.bsg.com.tw | M0509 |
| BUSCH TAIWAN CORPORATION | www.buschvacuum.com | L0229 |
| C.S. MACHINERY CO., LTD. | www.sheetextruder.com.tw | N0503 |
| CHAANG HORNG ELECTRONIC CO., LTD. | www.chaang-horng.com | L0618 |
| CHANG YI EXTRUSION MACHINE LTD. | www.cym-extr.com | K0627 |
| CHAO WEI PLASTIC MACHINERY CO., LTD. | www.chaowei.com.tw | K0104 |
| CHEN HSONG MACHINERY TAIWAN CO., LTD. | www.asianplastic.com.tw | K0116 |
| CHEN WAY MACHINERY CO., LTD. | www.chenway.com.tw | l1132 |
| CHEN YU PLASTIC MACHINE CO., LTD. | www.chenyu.com.tw | K0020 |
| CHENG MEI MACHINE CO., LTD. | www.cheng-mei.com.tw | N0208 |
| CHENG YIEU DEVELOPMENT MACHINERY CO., LTD. | www.cykf.com.tw | J1118 |
| CHIAO WEI MECHANIC CO., LTD. | www.highspeed-mixer.com.tw | M0104 |
| CHIE MEI ENTERPRISE CO., LTD. | www.chimei.com | K0324 |
| CHIEFWELL ENGINEERING CO., LTD. | www.chiefwell.com.tw | K0024 |
| CHIN FAH MACHINERY CO., LTD. | www.chinfah.com.tw | K0424 |
| CHING HSING IRON WORKS CO., LTD. | www.chinghsing.com.tw | K1203 |
| CHU LIING MACHINERY CO., LTD. | www.chuliing.com | N0204 |
| CHUAN LIH FA MACHINERY WORKS CO., LTD. | www.clf.com.tw | K0816 |
| CHUM POWER MACHINERY CORP. | pet.chumpower.com | J0306 |
| | | |

| CHYAU LONG MACHINERY CO., LTD. | www.avalong.com | K0828 |
|--------------------------------------------------|---------------------------|-------|
| CHYI YANG INDUSTRIAL CO., LTD. | www.chyiyang.com | M0430 |
| CONTINENT MACHINERY INDUSTRIES CO., LTD. | www.continent-machine. | K1308 |
| CORSICA MACHINERY CO., LTD. | www.corsica-web.com.tw | M0609 |
| COSMO MACHINERY CO., LTD. | www.cosmo886.com.tw | J0106 |
| DER-HSIN PLASTIC MACHINERY CO., LTD. | www.derhsin.com.tw | K0010 |
| DIING KUEN PLASTIC MACHINERY CO., LTD. | www.diing-kuen.com.tw | M0420 |
| DINSINDER CORPORATION | www.accom.com.tw | M0501 |
| DIPO PLASTIC MACHINERY CO., LTD. | www.dipomc.com.tw | K0027 |
| EDEX TECHNOLOGY CO., LTD. | www.edex.com.tw | 11028 |
| EJB AIR SHAFT CO., LTD. | www.ejbairshaft.com | M0334 |
| EVERPLAST MACHINERY CO., LTD. | www.everplast.com.tw | 10816 |
| EXALT TECHNOLOGY CO., LTD. | www.exalt.com.tw | L0432 |
| FONG KEE INTERNATIONAL MACHINERY CO., LTD. | www.fki.com | J0118 |
| FOXNUM TECHNOLOGY CO., LTD. | www.foxnum.com | K1004 |
| FU CHUN SHIN MACHINERY MANUFACTURE CO., LTD. | www.fcs.com.tw | J0518 |
| FU SHENG ZIPPER CO., LTD. | | M0234 |
| FUKURO INDUSTRIAL CO., LTD. | www.fukuro.com.tw | K0428 |
| FULL SHINE PLASTIC MACHINERY CO., LTD. | www.full-shine.com | J1006 |
| FUNG CHANG INDUSTRIAL CO., LTD. | www.fungchang.com | M0630 |
| FUO YUAN YI ENTERPRISE CO., LTD. | www.fuoyuanyi.com.tw | L0130 |
| GENIUS MACHINERY CO., LTD. | www.geniusplas.com | K0128 |
| GEOR DING MACHINERY CO., LTD. | www.geording.com | J0630 |
| GINYUAN SENG ENTERPRISE CO., LTD. | www.ginyuanseng.com.tw/en | K0001 |
| GOLDEN JASON MACHINERY INDUSTRY CO., LTD. | www.goldenjason.com.tw | J1306 |
| HANKY & PARTNERS (TAIWAN) LTD. | www.hanky.com.tw | K0015 |
| HAO YU PRECISION MACHINERY INDUSTRY CO., LTD. | www.hao-yu.com.tw | 10116 |
| HCI CONVERTING EQUIPMENT CO., LTD. | www.hci.cc | J1330 |
| HEMINGSTONE MACHINERY CO., LTD. | www.hemingstone.com | M0820 |
| HONG WEI CHI TECHNOLOGIES CO., LTD. | www.hong-weichi.com | M0333 |
| HONG WEI MACHINERY INDUSTRY CO., LTD. | | M0405 |
| | | |





| HONG YUENG MACHINERY CO., LTD. | www.hongyueng.com | L0718 | LONG NEW INDUSTRIAL CO., LTD. | www.long-new.com | I1128 |
|-----------------------------------------------|------------------------|--------|----------------------------------------|----------------------------|--------|
| HORNG TAIR INDUSTRIAL CORP. | www.hung-thai.com.tw | L0525 | LUNG MENG MACHINERY CO., LTD. | www.lungmeng.com.tw | M0120 |
| HOW-MAU INDUSTRIAL CO., LTD. | | L0529 | MATILA INDUSTRIAL CO., LTD. | www.matilataiwan.com.tw | L0417 |
| HSIN LONG THREAD www.hsin-long.com | | L0226 | MING JILEE ENTERPRISE CO., LTD. | www.mingjilee.com | I1328 |
| ROLLING MACHINE CO., LTD. | www.nam-iong.com | L0220 | MULTECH MACHINERY CORP. | www.multech.com.tw | K0004 |
| HUARONG PLASTIC MACHINERY CO., LTD. | www.huarong.com.tw | J0806 | MULTIPLAS ENGINERY CO., LTD. | www.multiplas-tw.com | J0818 |
| HWA CHIN MACHINERY FACTORY CO., LTD. | www.hwa-chin.com | 10516 | NAN YUN INDUSTRIAL CO., LTD. | www.nyi.com.tw | K0628 |
| HYPLAS MACHINERY CO., LTD. | www.hyplas.com.tw | M0314 | NANDA PRECISION | | 1.0500 |
| JANDI'S INDUSTRIAL CO., LTD. | www.jandis.com.tw | M0530 | MACHINERY CO., LTD. | www.nandaltd.com | L0526 |
| JIAN KWANG MACHINE | | 1,0000 | NANRONG MECHANICAL CO., LTD. | www.nanrong.com.tw | J0806 |
| INDUSTRIAL CO., LTD. | www.jiankwang.com.tw | L0326 | NEOTRONICS INTERNATIONAL | | 140507 |
| JIH CHING MACHINE CO., LTD. | www.jih-ching.com | J0529 | ENTERPRISE CO., LTD. | | M0507 |
| JIN CHANG PLASTIC MACHINERY CO., LTD. | www.jcmachinery.com.tw | M0303 | NHIE HO MACHINERY FACTORY CO., LTD. | www.nhieho.com.tw | K0017 |
| JIN KUO HUA PLASTIC MACHINE CO., LTD. | www.jinkuohua.com.tw | N0604 | OUTSTANDING | | |
| JOEHOME PRECISION CO., LTD. | www.joehome.com.tw | K1205 | MACHINERY MFG. CO., LTD. | www.omc-injection.com.tw | K0404 |
| JON WAI MACHINERY WORKS CO., LTD. | jonwai.com | K0604 | PAN STONE HYDRAULIC | | |
| JONH HUAH PLASTIC MACHINERY FACTORY CO., LTD. | www.wangbrand.com | L0517 | INDUSTRIES CO., LTD. | www.panstone.com | J1030 |
| JUMBO STEEL MACHINERY CO., LTD. | www.jumbosteel.com.tw | K1008 | PARKER PLASTIC MACHINERY CO., LTD. | www.parker.com.tw | 10627 |
| KAI MEI PLASTIC MACHINERY CO., LTD. | www.kai-mei.com.tw | 10128 | PARKINS PLASTIC MACHINERY CO., LTD. | www.parkins.com.tw | 10427 |
| KANG CHYAU INDUSTRY CO., LTD. | www.kangchyau.com.tw | L0729 | PARTICO MACHINERY, INC. | www.partico.com.tw | K0428 |
| KEENPRO INDUSTRY CORP. | www.keen-pro.com | K0328 | PI SHAN AUTOMATIC MACHINERY CO., LTD. | www.bensonic.com.tw | K0022 |
| KING STEEL MACHINERY CO., LTD. | www.kingsteel.com | K0804 | PITAC INTERNATIONAL | | |
| KING ULTRASONIC CO., LTD. | www.ksonic.com.tw | l1224 | MACHINERY CO., LTD. | www.pitac.net | J1206 |
| KING'S SOLUTION CORP. | www.injection.com.tw | l1024 | PLAS ALLIANCE LTD. | www.pal-plas.com | 10616 |
| KNEADER MACHINERY CO., LTD. | www.kneader.com.tw | M0409 | PLASCO ENGINEERING INC. | www.plasco.com.tw | M0412 |
| KUEN YUH MACHINERY | | | PLAST-CONTROL ASIA LTD. | www.plastcontrol.de | M0506 |
| ENGINEERING CO., LTD. | www.kymc.com | K1304 | POLYSTAR MACHINERY CO., LTD. | www.polystarco.com | 10316 |
| KUNG HSING PLASTIC MACHINERY CO., LTD. | www.kunghsing.com.tw | M0808 | POR RONG CO., LTD. | www.porrong.com.tw | L0429 |
| KWT MACHINE SYSTEMS CO., LTD. | www.kwt-auto.com | I1016 | PRINTPLAS MACHINERY CO., LTD. | www.printplasmachinery.com | L0618 |
| LA VIANN TECHNOLOGY CO., LTD. | | l1216 | PULIAN INTERNATIONAL | | |
| LEADER EXTRUSION | www.leadertw.com | L0318 | ENTERPRISE CO., LTD. | www.pulian.com | J1310 |
| MACHINERY IND. CO., LTD. | | | QUEEN'S MACHINERY CO., LTD. | www.queens.com.tw | M0110 |
| LIAN YOU MACHINERY INDUSTRY CO., LTD. | www.lianyou.com.tw | J1318 | REKNO INDUSTRIAL CO., LTD. | | M0404 |
| LIEN FA INJECTION MACHINERY CO., LTD. | www.lienfa.com.tw | K0416 | RELIEF PRINTING | www.meikon.com.tw | N0504 |
| LIEN YU MACHINERY CO., LTD. | www.ly-inj.com.tw | J0130 | INDUSTRIAL CO., LTD. | | |

Exhibitors List Data as of June 14, 2018

| www.replast-extruder.com | 10328 |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| www.rheotek.com.tw | N0508 |
| www.riva.com.tw | M0634 |
| www.s-dai.com.tw | 10627 |
| www.stcmach.com.tw | K0304 |
| www.symc.com.tw | 10624 |
| www.shinekon.com.tw | L0431 |
| www.shinwell.com.tw | I1316 |
| www.soongiant.com.tw | J1210 |
| www.siemens.com | N0704 |
| www.ssk.com.tw | L0329 |
| www.bag-machine.tw | M0134 |
| www.sinoalloy.com | K0316 |
| www.suma.com.tw | J1130 |
| www.sunflow-tech.com | M0503 |
| www.sunwellweb.com.tw | N0306 |
| www.sysco-tw.com | L0423 |
| www.taishin.ucloud.tw | L0218 |
| www.tensheeg.com/eweb/ | M0505 |
| | L0518 |
| www.tienkang.com.tw | K0616 |
| | L0532 |
| www.tonkey.com.tw | M0610 |
| www.tru-brite.com.tw | N0403 |
| www.tungyu.com | 10828 |
| www.venusplas.com.tw | L0818 |
| www.or.com.tw | J0606 |
| www.vision100.com.tw | J0506 |
| www.weimeng.com.tw | N0104 |
| www.weijin.com.tw | N0407 |
| www.wellshyang.com | N0604 |
| www.worldsteel.net.tw | K0006 |
| | |
| www.welead.com | J1006 |
| | www.rheotek.com.tw www.riva.com.tw www.s-dai.com.tw www.symc.com.tw www.shinekon.com.tw www.shinekon.com.tw www.soongiant.com.tw www.siemens.com www.siemens.com www.siemens.com www.sinoalloy.com www.sunwellweb.com.tw www.sunwellweb.com.tw www.sunwellweb.com.tw www.tensheeg.com/eweb/ www.tensheeg.com.tw www.tru-brite.com.tw www.tru-brite.com.tw www.tru-brite.com.tw www.venusplas.com.tw www.venusplas.com.tw www.venusplas.com.tw www.venusplas.com.tw www.venusplas.com.tw www.venusplas.com.tw www.venusplas.com.tw www.venusplas.com.tw |

| YE I MACHINERY FACTORY CO., LTD. | www.yei.com.tw | M0319 |
|---------------------------------------|----------------------------|-------|
| YEAN HORNG MACHINERY CO., LTD. | www.yean-horng.com | J0418 |
| YEAR-CHANCE MACHINERY CO., LTD. | www.year-chance.com | J0830 |
| YEN SHENG MACHINERY CO., LTD. | www.yensheng.com.tw | 10824 |
| YESSING MACHINERY CO., LTD. | www.yessing-machine.com.tw | K0011 |
| YI HUI MACHINERY INDUSTRIAL CORP. | www.yihui.com.tw | M0406 |
| YI TZUNG PRECISION MACHINERY CORP. | www.yitzung.com.tw | J0330 |
| YOW CHYUAN CO., LTD. | | L0531 |
| YUH-DAK MACHINERY CO., LTD. | www.yuhdak.com.tw | J0806 |
| YUIO TIEN AUTO TECHNOLOGY CO., LTD. | www.yuiotien.com.tw | N0304 |

Auxiliary Equipment

| COMPANY | Website | Booth No. |
|------------------------------------------------|------------------------|--------------|
| ARES TRANSMISSION & CONVEYOR SYSTEMS CO., LTD. | www.arestbush.com.tw | N1431 |
| ARICO TECHNOLOGY CO., LTD. | www.arico.com.tw | M1119 |
| BAO YO JEI CO., LTD. | www.byj.com.tw | M1336 |
| CHANG WOEN MACHINERY CO., LTD. | www.changwoen.com.tw | M1123 |
| CHANGHUA CHEN YING OIL MACHINE CO., LTD. | www.chenying.com.tw | N1205 |
| CHENG CHANG MACHINE ELECTRONIC CORP. | www.solpower.com.tw | N0824 |
| CHINMAX INSTRUMENT CO., LTD. | www.chinmax.com.tw | M1337 |
| CHUAN FAN ELECTRIC CO., LTD. | www.chuanfan.com.tw | M1435 |
| CHUAN TAI HYDRAULIC MACHINERY CO., LTD. | www.chuantai-tw.com.tw | N1409 |
| CK CHIN KANG INDUSTRY CO., LTD. | www.chinkang.com | N1405 |
| COMETECH TESTING MACHINES CO., LTD. | www.come-tech.com.tw | N1124 |
| EARTH-CHAIN ENTERPRISE CO., LTD. | www.earth-chain.com.tw | N1105 |
| EKTRON TEK CO., LTD. | www.ektrontek.com | N1023 |
| EUNTAY ELECTRIC CO., LTD. | www.euntay.tw | N1201 |
| FORMAX EQUIPMENT INC. | www.formaxpa.com | N1227 |
| FORMOSA AUTOMATION SYSTEMS INC. | www.fasi.com.tw | N1218 |
| | | |





| FORWELL PRECISION MACHINERY CO., LTD. | www.forwell.com | N1005 |
|-------------------------------------------|-----------------------------|-------|
| FUKUTA ELECTRIC & MACHINERY CO., LTD. | www.fukuta-motor.com.tw | M1035 |
| FUTEC MV DEVICES INC. | www.futec-global.com | N1207 |
| GAU JIING INDUSTRIAL CO., LTD. | www.yog.com.tw | N1302 |
| GIN-DAI PRECISION TECHNOLOGY CO., LTD. | www.colder.com.tw | M1219 |
| GLARING TECHNOLOGY CO., LTD. | | N1330 |
| GOAAN TAIN CO., LTD. | www.goaantain.com.tw | M1332 |
| GOLD SHINING TECH CO., LTD. | www.gstweb.com.tw | M1236 |
| GOTECH TESTING MACHINES INC. | www.gotech.biz | N1307 |
| HAUR LIH MACHINES INDUSTRIAL CO., LTD. | www.haurlih.com.tw | M1330 |
| HITAKE TECHNOLOGY CORPORATION | | M1429 |
| HONLY CO INC. | www.honly.com | M1231 |
| HOUN JIEN CO., LTD. | www.printing-machine.com.tw | M1232 |
| HUNG TA INSTRUMENT CO., LTD. | www.hungta.com.tw | M1320 |
| JER YEU INDUSTRIAL CO., LTD. | www.jumboflex.com.tw | N1303 |
| JET ENGINE AUTOMATION CO., LTD. | | N1429 |
| JIUH KANG ENTERPRISE CO., LTD. | www.plasticmachine.com.tw | N0927 |
| KING AIR AUTOMATION CORP. | www.king-air.com.tw | N1128 |
| KING AIR CORPORATION | www.kingair.com.tw | N1305 |
| LASIC ELECTRO-OPTICS CO., LTD. | www.lasic.com.tw | M1425 |
| LIH YANN INDUSTRIAL CO., LTD. | www.lihyann.com | N0908 |
| LONG CHANG ELECTRIC INDUSTRIAL CO., LTD. | www.lc742.com | N1314 |
| MINPLY TECH CO., LTD. | www.minply.com.tw | N0806 |
| MOLDMAX TECHNOLOGY CORP. | www.moldmax.com.tw | N1214 |
| NANO-TREND TECHNOLOGY CO., LTD. | www.nano-trend.com | N0814 |
| PHEI KUAN ELECTRONIC CO., LTD. | www.pheikuan.com.tw | N1224 |
| RADEN AUTOMATIC CO., LTD. | www.raden.com.tw | M1423 |
| REMA POWER ENTERPRISE CO., LTD. | www.rema-power.com | M1230 |
| SANDSUN PRECISION MACHINERY CO., LTD. | www.sandsun.com.tw | N0828 |
| SERVE-WELL ENTERPRISE CO., LTD. | www.serve-well.com | M1235 |
| SHENG HONG., LTD. | www.iezmall.com.tw | N1232 |
| SHINI PLASTICS TECHNOLOGIES, INC. | www.shini.com | M0832 |
| SUN KANG INDUSTRIAL CO., LTD. | www.eurovac-up.com | N1318 |
| SUN LUNG GEAR WORKS CO., LTD. | www.slgear.com.tw | M1319 |
| SUN RUBBER WORKS CO., LTD. | www.rubbers.com.tw | N1230 |
| | | |

| SUPER SUCCESS TECHNOLOGY CORP. TAIWAN BRANCH (B.V.I.) | www.servotech.com.tw | N1202 |
|-------------------------------------------------------|------------------------|-------|
| TAIWAN SCHEMIK CORP. | www.schemik.com | N1413 |
| TIEN YI GEAR WORKS CO., LTD. | www.tienyigear.com.tw | N1027 |
| TOU MOU INTERNATIONAL CO., LTD. | www.toumou.com.tw | N0906 |
| TOUGU DENKI INDUSTRY CORP. | www.tougu.com.tw | M1130 |
| TSWU KWAN MACHINERY CO., LTD. | www.tswukwan.com.tw | M1229 |
| U-CAN DYNATEX INC. | www.ucandyna.com.tw | M1135 |
| UNI-CROWN CO., LTD. | www.unicrown.com.tw | N1219 |
| UNIPLAST CORPORATION | www.uniplast.com.tw | M1031 |
| U-TECH MACHINERY CO., LTD. | www.utech-tw.com | M1129 |
| UTTER TECH TECHNOLOGY CO., LTD | www.uttertech.com.tw | N1417 |
| WAN MING MACHINERY INDUSTRIAL CO., LTD. | www.wanming.com.tw | N1013 |
| WELL LIH INDUSTRIAL CO., LTD. | www.weichico.com | N1323 |
| YANN BANG ELECTRICAL MACHINERY CO., LTD. | www.yannbang.com | N1213 |
| YE PIN CO., LTD. | www.ye-pin.com.tw | N1028 |
| YOUNG SHANG PLASTIC INDUSTRY CO., LTD. | www.youngshang.com.tw | N1423 |
| YU TING REFRIGERATOR CO., LTD. | www.chillers.com.tw | N1113 |
| YU ZHUN CO., LTD. | www.yuzhun.com.tw | N1203 |
| YUAN CHANG HUNG CO., LTD. | www.ls888.com.tw | M1331 |
| YUH BANG INDUSTRIAL CO., LTD. | www.vacutronics.com.tw | M1326 |
| YUJYE TECHNOLOGY CO., LTD. | www.yujye.net | N1324 |
| | 0 | |

Molds & Accessories, Molds Manufacturing Equipment

| COMPANY | Website | Booth No. |
|---------------------------------------|-----------------------|--------------|
| A ONE UNION CO., LTD. | www.aone.com.tw | L0021 |
| ACE PILLAR CO., LTD. | www.acepillar.com.tw | L0510 |
| ANSON HYDRAULICS INDUSTRIAL CO., LTD. | www.anson-hyd.com.tw | L0514 |
| CHUO YII ENTERPRISE CORP. | www.airring.com.tw | L0005 |
| CNN PLASTIC SYSTEM CO., LTD. | www.cnnplastic.com.tw | L0710 |
| DERGIN PRECISION CO., LTD. | dergin-cnc.com | L0003 |
| EASY FONG ENTERPRISE CO., LTD. | www.easyfong.com | L0505 |

Exhibitors List Data as of June 14, 2018

| ENERGETIC DEVELOPMENT CORP. | www.edccorp.com.tw | L0609 |
|-----------------------------------------------|--------------------------|-------|
| | | L0009 |
| FONRAY INTERNATIONAL ENTERPRIES CO,. LTD. | www.fonray.com | L0506 |
| FU-LONG METAL INDUSTRIAL CO., LTD. | www.flweb.com.tw | L0310 |
| GMA MACHINERY ENTERPRISE CO., LTD. | www.gmatw.com | L0703 |
| HELISTAR CO., LTD. | www.helistar.com.tw | L0604 |
| HO HSING PRECISION INDUSTRY LTD. | www.ho-hsing.com.tw | L0602 |
| HONTKO CO., LTD. | www.hontko.com.tw | L0011 |
| HOU HSIN MOLDING CO., LTD. | www.houhsinmolding.com | L0004 |
| ISHAN PRECISION IND. CO., LTD. | www.ishan.com.tw | L0008 |
| IVY PRECISION CO., LTD. | www.ivy-precision.com.tw | L0013 |
| JEAN CHERNG ENTERPRISE CO., LTD. | www.jeancherng.com.tw | L0501 |
| JIA THAI INDUSTRIAL CO., LTD. | www.jiathai.com.tw | L0302 |
| JIE SHENG ELEC. & MACH. CO. | www.jie-sheng.com.tw | L0014 |
| JING DAY MACHINERY INDUSTRIAL CO., LTD. | www.jingday.com | L0610 |
| JIUH MEN INDUSTRY CO., LTD. | www.jmctaiwan.com | L0010 |
| JOIN BRASS ENTERPRISE CO., LTD. | www.joinbrass.com.tw | L0405 |
| JRYUAN | | L0605 |
| KAORI HEAT TREATMENT CO., LTD. | www.kaori-bphe.com | L0408 |
| KEYENCE TAIWAN CO., LTD. | www.keyence.com.tw | L0020 |
| KOIKE CO., LTD. | www.koike.com.tw | L0012 |
| KOLOWA VENTILATION CO., LTD. | www.kolowa.com.tw | L0018 |
| NAN FONG MOLD CO., LTD. | www.nanfong.com.tw | L0502 |
| NAN YA PLASTICS CORP. | www.npc.com.tw/j2npc/ | L0001 |
| NIAN HUNG ELECTRIC INDUSTRIAL CO., LTD. | www.nianhung.com | L0006 |
| ORIENTAL PRECISE MOULD CO., LTD. | www.ortlmold.com.tw | L0015 |
| PMI | www.pmi-amt.com | L0414 |
| SHEN YUAN PRECISION MOLD TECHNOLOGY CO., LTD. | www.symold.com.tw | L0306 |
| SHENG FENG GER VENTILATOR INDUSTRY CO., LTD. | www.ventilate.com.tw | L0019 |
| SHUTER ENTERPRISE CO., LTD. | www.shuter.com.tw | L0402 |
| TAI YU & CO., LTD. | www.ty-c.com.tw | L0702 |
| TAISTAR COMPONENETS INDUSTRIAL CO., LTD. | www.sld.com.hk | L0007 |
| TANKO ENTERPRISE CO., LTD. | www.tanko.com.tw | L0601 |

| UNIMOLD TECHNOLOGY INC. | www.unimold.com.tw | L0009 |
|--------------------------|-----------------------|-------|
| YAO ENTERPRISE CO., LTD. | www.yao-precision.com | L0507 |
| YOKE INDUSTRIAL CORP. | www.yoke.net | L0401 |

Plastics & Rubber Raw Materials & Products

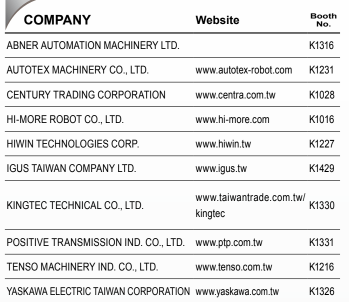
| COMPANY | Website | Booth No. |
|-------------------------------------------|---------------------------------|--------------|
| 3FK PACKING CO., LTD. | www.isk-corp.com | L1305 |
| AN CHUAN RUBBER CO. | www.acrubber.com.tw | L1005 |
| CHI MENG INDUSTRY CO., LTD. | www.chimeng.com.tw | L0910 |
| CHIAO FU MATERIAL TECHNOLOGY CO., LTD. | www.ciaoplas.com | L1002 |
| CHIYE RUBBER CO., LTD | www.cyrbr.com | L1202 |
| CHOU FENG ENTERPRISE CO., LTD. | www.choufeng.com.tw | L0906 |
| EASY BONANZA INTERNATIONAL LTD. | www.allyi.com.tw/index. html | L1109 |
| ETANA INDUSTRIAL CO., LTD. | www.etanabiz.com.tw | L1205 |
| EVERLIGHT CHEMICAL INDUSTRIAL CORPORATION | everlight-uva.com/ | L0806 |
| FIRST EDITION ENTERPRISE CO., LTD. | www.chu-shin.21tw.net | L1309 |
| FITEK INDUSTRIAL CORP. | www.fitekcorp.com.tw | L0024 |
| FUH GUANN PLASTIC CO., LTD. | | L1001 |
| GENIUS-FIVE ENTERPRISE CO., LTD. | www.plastic-gf.com | L1101 |
| HEYTAHAI CORPORATION | www.heytahai.com | L0902 |
| HO HSIANG CHING CO., LTD. | www.hhc-tpe.com | L1110 |
| HOS WIN ENTERPRISE CO., LTD. | www.laiwell.com | L1010 |
| HUNG SEN FUH ENTERPRISE CO., LTD. | www.transferfilm.com.tw | L0022 |
| KCI MASTER INDUSTRIES CORP. | www.kcimaster.com | L1014 |
| LEEKUMA INC. | www.leekuma.com | L1301 |
| LIAN KUAI CO., LTD. | www.liankuaitaiwan.com | L1209 |
| LONG NEW PLASTIC STEEL MOLD CO., LTD. | www.longnew.com.tw | L1313 |
| MOULD FLYING INDUSTRIAL CO., LTD. | www.mouldfly.com | L0023 |
| NEW PARTICLE CHEMICAL COLORS CORP. | www.npc-color.com | L1009 |
| OU TAI ENTERPRISE CO., LTD. | www.eatai.com.tw | L0027 |
| QUANTUM BEAM TECHNOLOGIES CO., LTD. | www.qbplastic.com | L0025 |





| REENI COPOLYMER CO., LTD. | www.reeni.com.tw | L1102 |
|----------------------------------------|-------------------------------------|-------|
| RIH SONG SPECIALTY MATERIAL CO., LTD. | www.weiyutpu.com | L0026 |
| RUBBERKINGDOM TECHNOLOGY CORP. | www.rubberkingdom.com | L1101 |
| SAN LONG TECHNOLOGY CO., LTD. | sanlong.autopart.com.tw | L1206 |
| SCGTPE INDUSTRIAL CO., LTD. | www.scg-tpe.com | L0802 |
| SIXUP CORPORATION | www.sixup.com.tw | L1106 |
| SOU LE ENTERPRISE CO., LTD. | www.soule.com.tw | L0802 |
| SPRING GREEN CORPORATION | www.allspringtw.com | L1210 |
| SUBAI ENTERPRISE CO., LTD. | www.subai.com.tw | L1201 |
| SUPER ASIA POLYBLEND CO., LTD. | www.supreme-tpe.com | L1006 |
| SYNCPROTO CO., LTD. | www.syncproto.com | L1114 |
| TA HAW ENTERPRISE CO., LTD. | www.tahawpolymer.com | L0812 |
| THAI CHI ENTERPRISE CO., LTD. | www.thaichi-tw.com | L0914 |
| TITAN PLASTICS COMPOUNDS CO., LTD. | www.titan-plastic.com.tw | L1214 |
| VP COMPONENTS CO., LTD. | www.vpcomponents.com | L1204 |
| YING SHENG APPLIED MATERIALS CO., LTD. | | L1303 |
| YOEI LONG ENTERPRISE CO., LTD. | http://yoeilong.myweb. hinet.net | L1311 |
| YOTEC PRECISION INSTRUMENT | www.yotec.com.tw | L1213 |

Automation & Robot & 3D Printing Equipment



Overseas Products Area

| COMPANY | Website | Booth No. |
|----------------------------------------------------|---------------------------------------|--------------|
| ANUPAM HEATERS & CONTROLS PVT. LTD. | www.anupamheaters.com | L1022 |
| ARBURG GMBH + CO KG TAIWAN BRANCH(GERMANY) | www.arburg.com.tw | 10808 |
| ASIA GATEKEEPER COMMERCE CO., LTD. | | l1302 |
| ASIA MARKET ACCESS (HK) LTD. TAIWAN BRANCH | | I1108 |
| B & R INDUSTRIAL AUTOMATION (TAIWAN) | www.br-automation.com | 10401 |
| BASF TAIWAN LTD. | www.basf.com | 10407 |
| BEST ETA PRECISION CO., LTD. | www.besteta.com.tw | M1202 |
| BRIDGECOM COMERCIO CO., LTD. | www.facebook.com/ groups/Bridgecom | L1232 |
| BRYANT INTERNATIONAL CO., LTD. | bryant-int.myweb.hinet.net | 10600 |
| BSTDA CO., LTD. | www.bstda.com.tw | L1118 |
| CHANGSHA BORUN MOULD CO., LTD. | www.borunmould.com | L1125 |
| CHIMENG PACKAGING CO., LTD. | www.chimeng-pp.com | 10001 |
| CHUNG WANG MESH | | L1021 |
| CIYA ENTERPRISE LTD. | www.ciya.com.tw | M1112 |
| CO-ACTION CORP. | coaction.com.tw | 10006 |
| COLORPILOT INFO-TECH CORP. | www.colorpilots.com | L1222 |
| CONAIR ASIA PTE. LTD. (TAIWAN BRANCH SINGAPORE) | www.conairgroup.com | M1113 |
| CREATEWELL CORPORATION | | M1315 |
| CREDIT & FINDER INT'L CORP. | www.cfic.com.tw | L1121 |
| DKSH TAIWAN LTD. | http://dksh.com/tw-zh- Hant/home | L1318 |
| DOTECO SPA | www.doteco.com | L1026 |
| DYNA COMPRESSOR CO., LTD. | www.dyna-compressor.com | 10501 |
| E HONG INSTRUMENTS CO., LTD. | www.ehong.com.tw | L1132 |
| ENGEL MACHINERY (SHANGHAI) CO., LTD. | www.engelglobal.com | 10602 |
| ERHARDT + LEIMER GMBH TAIWAN BRANCH | www.erhardt-leimer.com | M1207 |
| E-SPACE TECH CO., LTD. | www.datacolor.com | L1227 |
| EXCEEDING ENTERPRISES CO., LTD. | www.wdf-belt.com.tw | M1111 |
| | | |

Exhibitors List Data as of June 14, 2018

| EXTRUDER POWER CO., LTD. | www.saturnpowerltd.com | M1316 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| FORCE TOP LIMITED. | | 10610 |
| FRIENDLY TRADING CO., INC. | | 10019 |
| FULL LIFE TRADING CO., LTD. | www.fulllifetrading.com | 10027 |
| GARDNER DENVER TAIWAN CO., LTD. | www.gardnerdenver.com | 10021 |
| GEMINI CORPORATION N.V | www.geminicorp.be | L1317 |
| GEON INTERTEC CO., LTD. | www.geonintertec.com | L1221 |
| GUR-IS MAKINA SAN. TIC. LTD. STI. | www.gur-is.eu | 10509 |
| HAITIAN HUAYUAN (HONG KONG) LIMITED. | www.haitian.com/en/con- tact/ | 10802 |
| HELIO INTERNATIONAL ENGINEERING CORPORATION | www.helio-global.com | l1208 |
| HEMMING CORPORATION | www.hemming.com.tw | L1131 |
| HSIEH CHANG BEARING CO., LTD. | www.hsieh-chang.com | L1017 |
| HYDAC TECHNOLOGY LTD. | www.hydac.com.tw | L1217 |
| JAWAY TECH CO., LTD. | www.jaway-tech.com | M1102 |
| JET CHEN SHIN YEN CO., LTD. | www.jetchen.com.tw | 10017 |
| JIAN YANG INTERNATIONAL CORPORATION | www.jianyang.com.tw | 10010 |
| JIN JIN ENTERPRISE CO. | | M1101 |
| JSW PLASTIC MACHINERY (TAIWAN) CORP. | www.jsw.co.jp | I1109 |
| JUAN CHEN INTERNATIONAL CO., LTD. | www.juanchen.com.tw | L1229 |
| JYE CHENG CROWN TRADING CO., LTD. | www.jyecheng.com.tw | L1228 |
| KIEFEL GMBH | | |
| MEI EE OMBII | www.kiefel.com | L1129 |
| KTR TAIWAN LTD. | www.kiefel.com www.ktr.tw | L1129 L1218 |
| | | |
| KTR TAIWAN LTD. | www.ktr.tw | L1218 |
| KTR TAIWAN LTD. KURZ CHEERS INC. MAAG AUTOMATIK PLASTICS | www.ktr.tw www.kurz.com.tw | L1218 M1215 |
| KTR TAIWAN LTD. KURZ CHEERS INC. MAAG AUTOMATIK PLASTICS MACHINERY (SHANGHAI) CO., LTD. | www.ktr.tw www.kurz.com.tw www.maag.com | L1218 M1215 L1030 |
| KTR TAIWAN LTD. KURZ CHEERS INC. MAAG AUTOMATIK PLASTICS MACHINERY (SHANGHAI) CO., LTD. MCM EUROPE TRADING INC. | www.ktr.tw www.kurz.com.tw www.maag.com www.taiwanmcm.com | L1218 M1215 L1030 I0012 |
| KTR TAIWAN LTD. KURZ CHEERS INC. MAAG AUTOMATIK PLASTICS MACHINERY (SHANGHAI) CO., LTD. MCM EUROPE TRADING INC. MOTAN (HK) LIMITED TAIWAN BRANCH | www.ktr.tw www.kurz.com.tw www.maag.com www.taiwanmcm.com www.motan-colortronic.com | L1218 M1215 L1030 I0012 I1308 |
| KTR TAIWAN LTD. KURZ CHEERS INC. MAAG AUTOMATIK PLASTICS MACHINERY (SHANGHAI) CO., LTD. MCM EUROPE TRADING INC. MOTAN (HK) LIMITED TAIWAN BRANCH NATIONAL IMPEX | www.ktr.tw www.kurz.com.tw www.maag.com www.taiwanmcm.com www.motan-colortronic.com www.shafiqsons.net | L1218 M1215 L1030 I0012 I1308 L1225 |
| KTR TAIWAN LTD. KURZ CHEERS INC. MAAG AUTOMATIK PLASTICS MACHINERY (SHANGHAI) CO., LTD. MCM EUROPE TRADING INC. MOTAN (HK) LIMITED TAIWAN BRANCH NATIONAL IMPEX NEZ INTERNATIONAL LTD. OCTAGON PROCESS | www.ktr.tw www.kurz.com.tw www.maag.com www.taiwanmcm.com www.motan-colortronic.com www.shafiqsons.net www.nez.com.tw | L1218 M1215 L1030 I0012 I1308 L1225 I1002 |

| REIFA INDUSTRIAL CO., LTD. | www.re.com.tw | L1117 |
|---------------------------------------------------------------------------|----------------------------|-------|
| ROBO TECH CO., LTD. | www.robot-tech.com.tw | M1211 |
| SAMHWA CORPORATION | www.samtech.kr | L1122 |
| SEALTECH COMPANY LIMITED TAIWAN BRANCH(H.K.) | www.sealtech.com | 10005 |
| SHIDOFON INDUSTRY CO., LTD. | www.aramark-compressor.com | 10507 |
| SHUKAWA MACHINERY ENTERPRISE CO., LTD. | | l1202 |
| SHYE LIH INDUSTRIAL CO., LTD. | | 10015 |
| SIMPLASTEK CORPORATION. | | I1007 |
| SINODYNAMICS ENTERPRISE CO., LTD. | www.sinodynamics.com.tw | L1224 |
| STAUBLI TAIWAN | www.staubli.com | 10608 |
| STEADY DISPLAY CO., LTD. | www.steady-d.com | 10026 |
| SUNRAY SCIENCE CO., LTD. | www.sray.com.tw | L1130 |
| SUNRISE TOTAL SOLUTION CO., LTD. | | 10024 |
| TAIWAN MATSUI CO., LTD. | | M0802 |
| TAIWAN SCANTECH CO., LTD. | www.scantech.fr | M1201 |
| TAIWAN SHINSHO CORPORATION | www.taiwan-shinsho.com.tw | L1231 |
| TECHMAX TECHNICAL CO., LTD. | www.techmaxasia.com | L1223 |
| THE SOCIETY OF INTERNATIONAL SUSTAINING GROWTH FOR ANTIMICROBIAL ARTICLES | www.kohkin.net | M1108 |
| TOPTRANS COMPANY LTD. | www.toptransco.com | L1029 |
| TSM CONTROLS SYSTEMS | www.tsm-controls.com | M1001 |
| UNIRISE TECHNOLOGY INC. | | I1301 |
| U-SCREWS PRECISION CO. | | M1212 |
| VETAPHONE A/S | www.vetaphone.com | M1107 |
| VKS HYDRAULICS CO., LTD. | www.vickers.com.tw | l1312 |
| WIND LEADER INTERNATIONAL CO., LTD. | www.winleader168.com | 10102 |
| WITTMANN BATTENFELD (TAIWAN) CO., LTD. | www.wittmann-group.tw | 10108 |
| YONGLIANG TECHNOLOGY CO., LTD. | | L1230 |
| YUKEN HYDRAULICS (T.W.) CO., LTD. | www.yuken.com.tw | l1101 |
| ZAMER ASIA LTD. | www.zamer.com.tw | 10301 |







| COMPANY | Website | Booth No. |
|-----------------------------------------------------------|----------------------------------------------|--------------|
| ADSALE EXHIBITION SERVICES LTD. / CHINAPLAS 2019 | www.ChinaplasOnline.com | L1431 |
| ASIANNET INC. | www.asiannet.com.tw | L1328 |
| ASIA-PACIFIC TRADE NEWS MAGAZINE | www.plastics007.com | M1301 |
| CHING HWA ADVERTISEMENT CO., LTD. | www.pioneer-magazine.com.tw | M1407 |
| CHUNG TAI INFORMATION SERVICE | www.ctistw.com.tw | L1324 |
| CHYP MULTIMEDIA MARKETING & COMMUNICATIONS CO., LTD. | www.iyp.com.tw | L1421 |
| FASHION ADVERTISING CREATIONS INC. | www.makerhut.com | L1423 |
| G.T. MARKETING CONSULTANT CO., LTD. | www.gtmc.com.tw | M1411 |
| GUANGZHOU JUFFENG INFORMATION TECHNOLOGY CO., LTD. | www.w7000.com | L1330 |
| GUANGZHOU RIVER BANK INTERNATIONAL TECHNOLOGY CO., LTD | www.ip1689.com | L1332 |
| IENET MEDIA TAIWAN | www.ienet.com.tw | M1308 |
| INDIAN PLASTICS FEDERATION | www.indplas.in | L1326 |
| INFORCHAIN DIGITAL TECHNOLOGY CO., LTD. | https://tw.asiamachinery.net | M1302 |
| INFOWIN INFORMATION CO., LTD. | www.ctimes.com.tw | L1322 |
| J&M MEDIA CORPORATION | www.jandm.com.tw | L1329 |
| LETS MEDIA CORPORATION | www.letsmedia.tw | L1325 |
| PHD BOOKS CO., LTD. | www.phdbooks.com.tw | L1427 |
| POLARIS CREATIVE CORP. | https://taiwan.prm-taiwan. com/index.html | M1415 |
| RINGIER TRADE MEDIA LTD. | www.industrysourcing. com/plastics | L1417 |
| S & J CORPORATION | www.sjcorp.com.tw | M1401 |
| SOCIETY OF PLASTICS ENGINEERS - TAIWAN SECTION | www.spe.org.tw | L1321 |
| TEAM BEST MARKETING INT'L CO., LTD. | www.team-best.com.tw | L1429 |
| TTNET.NET CO., LTD. | www.ttnet.net | M1307 |
| UNITED DAILY GROUP | www.cens.com | M1312 |
| WORLDWIDE SERVICES CO., LTD. | www.acw.com.tw | M1311 |
| YAIKUAN CO., LTD. | www.yaikuan.com.tw | L1425 |

China Pavilion



Exhibitors List Data as of June 14, 2018



| COMPANY | Website | Booth No. |
|-----------------------------------------------------------------------------------------|--------------------------|--------------|
| NATIONAL KAOHSIUNG UNIVERSITY OF SCIENCE AND TECHNOLOGY | http://iacc.kuas.edu.tw/ | L1411 |
| INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE | www.itri.org.tw | L1302 |
| METAL INDUSTRIES RESEARCH & DEVELOPMENT CENTRE | www.mirdc.org.tw | L1306 |
| NATIONAL CHENG KUNG UNIVERSITY | www.ncku.edu.tw | L1409 |
| NATIONAL CHUNG CHENG UNIVERSITY | www.ccu.edu.tw/index.php | L1401 |
| NATIONAL FORMOSA UNIVERSITY | www.nfu.edu.tw | L1413 |
| NATIONAL YUNLIN UNIVERSITY OF SCIENCE AND TECHNOLOGY CENTER FOR REGIONAL INDUSTRY | www.yuntech.edu.tw | L1403 |
| PLASTICS INDUSTRY DEVELOPMENT CENTER | www.pidc.org.tw | L1310 |
| PRECISION MACHINERY RESEARCH & DEVELOPMENT CENTER | www.pmc.org.tw | L1314 |

| TAIWAN TEXTILE RESEARCH INSTITUTE | www.ttri.org.tw | L1415 |
|-----------------------------------|-----------------|-------|
| WUFENG UNIVERSITY | www.wfu.edu.tw | L0028 |



Booth No. **COMPANY** Website JAPAN PLASTICS www.ipfjapan.jp N0018 MACHINERY ASSOCIATION / IPF JAPAN MYANMAR PLASTIC N0020

INDUSTRIES ASSOCIATION PLASTINDIA FOUNDATION www.plastindia.org N0023 TAIWAN ASSOCIATION OF N0015 www.tami.org.tw MACHINERY INDUSTRY (TAMI) TAIWAN FLUID POWER ASSOCIATION www.tfpa.org.tw N0025 TAIWAN PLASTICS INDUSTRY ASSOCIATION N0024 www.ttpia.org.tw THE ALL INDIA PLASTICS N0022 www.aipma.net MANUFACTURERS' ASSOCIATION

www.vpas.vn

N0019



VIETNAM PLASTICS ASSOCIATION

| COMANY | Website | Booth No. |
|------------------------------------------------------------------------------|-------------------------------------------------|--------------|
| BAI SONG ENTERPRISE CO., LTD. www.yongshiyi.com.tw | | N0005 |
| CHANG YIH AUTOMATIC SCREEN PRINTING MACHINERY CO., LTD. www.changyih.com.tw | | N0632 |
| CHEE SIANG INDUSTRIAL CO., LTD. | www.golden-wheel.com | N0214 |
| CHENFULL INTERNATIONAL CO., LTD. | www.chenfeng.com.tw | N0732 |
| CHUAN CHYI MACHINE CO., LTD. | | N0726 |
| CHUNG MEI MACHINERY (TAIWAN) LIMITED. | | N0010 |
| COMPUNIC ELECTRONICS CO., LTD. | www.compunic.com.tw | N0002 |
| DA YU MACHINERY INDUSTRIAL CO., LTD. | http://twdayu1688.1688.com | N0008 |
| DESMA SCHUHMASCHINEN GMBH | | N0009 |
| DING-SHEN MECHANICAL CO., LTD. www.dingshen.com.tw | | N0326 |
| DONGGUAN DAWANG ENERGY SAVING TECHNOLOGY COMPANY | | N0001 |
| GUEY FENG IRON WORKS CO., LTD. | | N0222 |
| HO HUNG MING ENTERPRISES CO., LTD. | HO HUNG MING ENTERPRISES CO., LTD. www.hohm.com | |
| HORNG CHII MACHINE INDUSTRY CO., LTD. www.horngchii.com.tw | | N0114 |
| HUEN CHEN MACHINERY CO., LTD. | www.huenchen.com.tw | N0722 |
| HWACHANG MACHINERY & www.hwachang.com.tw ENTERPRISE CO., LTD. | | N0003 |
| HWANG SUN ENTERPRISE CO., LTD. | www.hes.com.tw | N0519 |

| COMANY | Website | Booth No. |
|-------------------------------------------------------|----------------------------|--------------|
| JAW FENG ELECTRICAL MACHINE INDUSTRIAL CO., LTD. | www.jawfeng.com.tw | N0006 |
| JIESHENG INTELLIGENCE TECHNOLOGY CO., LTD. | | N0011 |
| KAUO HENG PRECISION MACHINERY INDUSTRIAL CO., LTD. | www.kauoheng.com.tw | N0714 |
| MINZ INC. | www.minz.com.tw | N0126 |
| MSISM CO., LTD. | www.msism.com | N0614 |
| PAI LUNG MACHINERY MILL CO., LTD. | www.pailung.com.tw | N0326 |
| RINK INTERNATIONAL CO., LTD. | www.rink.com.tw | N0130 |
| SEMLIMA INDUSTRIAL CO., LTD. | www.semlima.com.tw | N0320 |
| SINCERE PIONEER ENTERPRISE CO., LTD. | www.dgspm.com | N0513 |
| TAIWAN FOOTWEAR NEWS | tfn.bestmotion.com | N0017 |
| TRUE TEN INDUSTRIAL CO., LTD. | www.trueten.com.tw | N0620 |
| UNITED CHEN INDUSTRIAL CO., LTD. | www.liencheng.com | N0007 |
| WELL WEB MACHINERY CO., LTD. | www.knittingmachine.com.tw | N0626 |
| WOEI RONG MACHINERY CO., LTD. | www.jumboking.com | N0230 |
| YE HONE ENTERPRISE CO., LTD. | | N0314 |
| YING HUI MACHINE CO., LTD. | www.yinghui.com.tw | N0413 |
| YOURWAY MACHINERY CO., LTD. | www.yourway-tech.com | N0226 |

2018 Taiwan Trade Shows

CONTRACTOR OF THE PERSON

Where Opportunities Get Activated

| ттвы | TIOS Tailwan Int'l Orchid Show Tailwan Orchid Plantation | Mar. 2-12 | TCFB | TCFB Taichung Int'l Tea, Coffee and Bakery Show Taichung International Enhibitional Center, TOIDC | July 6-9 |
|--------|----------------------------------------------------------------|------------------------|-------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------|
| Tipo | TaiSPO O Taipel Int'l Sporting Goods Show | Mar. 8-10 | 9 | SMART ASIA Taiwan Taichung International Exhibitional Center, TOEC | July 19-21 |
| X | SPOMODE O Taipei Int'l Sports Textile & Accessory Expo | Mar. 8-10 | 0 | TAIPEI PLAS 45 * Taipei Int'l Plastics & Rubber Industry Show | Aug. 15-19 |
| 0 | DiWaS O Taiwan Int'l Diving and Water Sports Show | Mar. 8-10 | 9 | ShoeTech * Taipei International Shoe Making Technology | Aug. 15-19 Show |
| 0 | Taiwan Int'l Boat Show | Mar. 15-18 | × | Aqua Taiwan Taiwan Int'l Water Show | Aug. 29-31 |
| | WOOD TAIWAN * Taiwan Int'l Woodworking Machinery Show | Apr. 2-5 | SEMICON | SEMICON Taiwan * Semiconductor Industry Show | Sept. 5-7 |
| 0 | Fastener Taiwan Taiwan Int'l Fastener Show | Apr. 10-12 | P | Beauty TAIWAN © 2018 Taiwan Int'l Beauty Show & Industry For | Sept. 13-15 um |
| 0 | TAIPEI AMPA 45 • * Taipei Int'l Auto Parts & Accessories Show | Apr. 11-14 | K | Energy Taiwan | Sept. 19-21 |
| 09 | AutoTronics Taipei * Taipei Int'l Automobile Electronics Show | Apr. 11-14 | TiGIS | TIGIS * Taiwan Int'l Green Industry Show - Energy, Envir Water Technology, Urban Planning & Green Livin | |
| 0 | Taiwan ITS O Taiwan Int'l Intelligent Transportation Show | Apr. 11-14 | 1 | TIAP | Sept. 19-21 |
| 1 | MOTORCYCLE TAIWAN 1 Taiwan Int'l Motorcycle Industry Show | Apr. 12-15 | S ST | * Taiwan Int'l Air Purification and Sanitation Sh INST O Taipei Int'l Invention Show & Technomart | Sept. 27-29 |
| - | Taiwan CarTuning O Taiwan Int'l Car Tuning & Car Care Show | Apr. 12-15 | © | DATE | Sept. 27-29 |
| 0 | Giftionery Taipei Taipei Int'l Gift & Stationery Show | Apr. 19-22 | ⊕ | Discover Advanced Trends in E-commerce AUTO EXPO MYANMAR | Sept. 27-30 |
| 6 | Houseware Taiwan Taiwan Houseware & Home Décor Show | Apr. 19-22 | _ | Myanmar Int'l Auto Parts & Accessories Exhibiti TATMADAW Exhibition Hall | |
| (5 | TAIWAN SOUVENIR Taiwan Souvenir & Handicraft Show | Apr. 19-22 | • | POWER MYANMAR Myanmar Int'l Electrical, Electronics & Electric F Equipment Fair TATMADAW Exhibition Hall | Sept. 27-30 ower |
| Æ. | TILS O Taiwan Int'l Lighting Show | Apr. 25-28 | 9 | SMART ASIA India Bangalore International Exhibition Center (BIEC) | Oct. 4-6 |
| inton | iMTduo * Taipei Intelligent Machinery & Manufacturing Show | May 9-12 Technology | 0 | TAITRONICS * Taipei Int'l Electronics Show | Oct. 9-12 |
| ycolex | YODEX 10 The 37th Int'l Young Designers' Exhibition | May 25-28 | Traps | TITAS * Taipei Innovative Textile Application Show | Oct. 16-18 |
| | COMPUTEX TAIPEI | June 5-9 | 0 | Kaohsiung Food Show | Oct. 25-28 |
| 0 | MEDICARE TAIWAN Taiwan Int'l Medical & Healthcare Exhibition | June 21-24 | • | Kaohsiung Horeca Kaohsiung Int'l Hotel, Restaurant, Baking and | Oct. 25-28 Catering |
| 9 | SENCARE O Taiwan Int'l Senior Lifestyle and Health Care S | June 21-24 Show | ۵ | Kaohsiung HALAL | Oct. 25-28 |
| 0 | FOOD TAIPEI | June 27-30 | | | Day : Oct. 30 ct. 31 - Nov. 3 |
| Ø | Foodtech & Pharmatech TAIPEI | June 27-30 ry Show | Tex. | ● ★ Taipei Int'l Cycle Show TIS | Nov. 8-11 |
| P | TAIPEI PACK 0 * Taipei Int'l Packaging Industry Show | June 27-30 | - | Taipei IN Style Songshan Cultural and Creative Park | 0.0000000000000000000000000000000000000 |
| HR | Taiwan HORECA Taiwan Int'l Hotel, Restaurant and Catering SI | June 27-30 | 1 | Taiwan Fishery Taiwan Int'l Fisheries & Seafood Show | Nov. 22-24 |
| 6 | HALAL TAIWAN O Taiwan Int'l HALAL Expo | June 27-30 | | | |

www.TaiwanTradeShows.com.tw





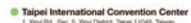
5, Xinyi Rd., Sec. 5, Xinyi Detrict, Taipel 11011, Taiwan Tel: 886-2-2725-5300 www.taitu.org.tw Fax: 886-2-2725-1314 E-mail: exhibit@taitru.org.tw



① TWTC Exhibition Hall 1

TWTC Exhibition Hall 3

6, Songshou Rd., Xinyi District, Talpei 11051, Talvan * Taipei Nangang Exhibition Center, Hall 1 1, Jingmao 2* Rd., Nangang District, Taipei 11569, Taiwan









he medical devices industry is one of the biggest industries in the healthcare sector. There are many products currently circulated around the globe with various technologies applied to these devices. However, to this day, there is still no consensus between all countries on the definition of a 'medical device'. In Taiwan, according to Article 13 of the Pharmaceutical Affairs Act, medical devices are defined as "any instruments, machines, apparatus, materials, software, reagent for in vitro use, and other similar or related articles which is used in diagnosing, curing, alleviating, directly preventing human diseases, regulating fertility, or which may affect the body structure or functions of human beings, and do not achieve its primary intended function by pharmacological, immunological or metabolic means in or on the human body." If we classify medical devices based on the industrial materials used, there are those made of medical metals (metals and alloys), ceramic materials, medical polymers (natural polymers and synthetic polymers) and medical composite materials.

The Industrial Development Bureau released the "2017 White Paper on Biotechnology Industry in Taiwan" last June. According to the BMI report cited in the White Paper, the global medical device market is estimated to be US\$ 336.1 billion in 2016 and is expected to reach US\$ 389.1 billion in 2019 with a compound annual growth rate (CAGR) of 5% from 2016-2019. Earlier in the same year, the Department of Statistics also released a medical devices industry statistics report on May 5th, showing that the output value of the medical devices industry in Taiwan has

reached an all-time high of NT\$ 62.9 billion with an average annual growth rate (AAGR) of 9.1% in the last decade. The strong performance of the medical devices industry has established itself as one of the few industries less affected by the 2008 financial crisis. In the first two months of 2017, the medical devices industry had an output value of NT\$ 9.8 billion with an annual growth rate of 10.3%. In recent years, the Taiwanese government has been strongly promoting the development of the medical devices industry. This has been due to the rapid progress in R&D technology and material quality of the medical devices as well as the high output value. Among all the product types, medical polymers are gradually gaining more market share. For example, the top two product categories of Taiwan's medical device output value rankings in 2016 was eyeglasses (contact lenses, sunglasses, general glasses, accessories) and medical devices and supplies (syringes, blood glucose monitoring devices, artificial joints, medical catheters).

Development of Medical Products In Response To Market Demand

In 2016, the largest regional markets for medical devices across the globe were still headed by the Americas (48.7%), followed by Western Europe (23.8%), the Asia Pacific (20.8%), Central and Eastern Europe (4%), the Middle East and Africa (2.7%). The top ten medical device markets listed by country include the United States, Japan, Germany, China, France, the United Kingdom, Italy, Canada, South Korea, and Brazil. The countries and the orders of the list remained the same as in 2015. Among

these countries, the United States, Japan and the European countries have seen a growing demand in medical devices for elderly health care due to organ decline or elderly disability brought on by their aging population. Furthermore, minimally invasive surgery (MIS) benefits the elders by leaving smaller wounds and reducing recovery time, also creating the need for related medical devices. Besides aging issues, reducing medical expenses by selecting high-performance, high-quality and low-cost materials is another key factor that drives the development of medical device products.

In order to keep up with the latest trends in the medical devices industry, Taiwanese medical device manufacturers continue to develop new products and actively participate in international markets. The following medical device products of synthetic medical polymers are two recent examples of the successful research outcomes.

1. Qisda Corporation's Hemodialyzer

There are large numbers of dialysis patients in Taiwan and across the globe these days, however, Germany and Japan enjoy most of the market share for the development of associated medical care devices. To gain more market share, Qisda has spared no effort in developing its hemodialyzer products. The company also introduces automated equipment to help with its production. At the end of 2017, Qisda obtained the necessary medical device permits and licenses issued by the Taiwan Food and Drug Administration (TFDA). At present, local distribution channels for Qisda's hemodialyzer have been established in Taiwan and it expects to expand to other Asian markets such as China and Southeast Asian countries. Based on years of expertise in precision injection molding and electronics manufacturing, Qisda is able to compete with other manufacturers in the global market.

2. Everyoung BioDimension' 3D Printed Medical Devices

In October 2016, Everyoung BioDimension was established as a joint-venture company by Aurora Corporation and China Medical University Hospital to jointly explore the global 3D printed medical devices market. At the initial stage of the cooperation, China Medical University Hospital transferred key technologies for customized 3D printed skull, artificial

joint replacement and artificial hip joint replacement to Everyoung BioDimension. On December 8th 2017, Everyoung BioDimension signed a contract with Materialise, a Belgian company focusing on 3D printing services, to incorporate software solutions (the Materialise Mimics Care Suite) to its design of 3D printed medical devices. Everyoung BioDimension expects to replicate its experience in the Taiwanese market in China in 2018 and increase its revenue up to NT\$ 10 billion within one year. The company's long-term goal is to increase its market share of the global 3D printed medical devices market.

Taiwanese Government Leads Industrial Strategy while Manufacturers Focus on Product Innovation

The Taiwanese biotechnology industry currently faces many challenges. First of all, mature technologies are controlled by European countries and the United States. Second, medical device regulations across most countries have become stricter and the domestic market in Taiwan is too small, leading to tough international competition. Third, Taiwanese manufacturers have to constantly strive for product innovations and upgrades since they cannot compare themselves to those international enterprises in scale. Therefore, the importance of close cooperation between the Taiwanese government and manufacturers is very clear. So far the Taiwanese government is launching "5+2 Industrial Transformation Plan" and "Biomedical Industry Innovation Program (BIIP)" revolving around three major goals of "connecting to domestic market demands, global market demands and future industry trends."

TAIPEI PLAS 2018

Some future developments of medical polymers include smart wearable medical devices with big data monitoring and minimally invasive surgical instruments. The 16th TAIPEI PLAS will take place on August 15-19, 2018, organized by Taiwan External Trade Development Council (TAITRA) and Taiwan Association of Machinery Industry (TAMI). Applications of medical polymers, semi-finished and finished products made of plastic or rubber as well as plastic and rubber processing machinery will be on display. Visitors can learn more about the latest trends of plastics and rubber industries at this show.



Shoe making has long being considered a low threshold and highly labor-intensive industry. Especially in the last stages of shoe making, such as combining soles to an upper, the process requires even more laborious work. To combine the two main sections of the shoe, a large amount of labor is required for roughing the uppers and dispensing the adhesives throughout in order to produce firm attachment between them. But, there are many diverse sizes and styles on the production line and gluing adhesives manually makes it difficult to be exactly uniform on every shoe. As a result, too much adhesive product is often wasted and the volatile compounds within the adhesives can be quite harmful to onsite workers.

Taiwan is the OEM hub for most of the International shoe brands, and it has even been referred to as the "Kingdom of Shoemaking". Recently, smart manufacturing is becoming a major emphasis among those large shoe brands and causing a huge challenge and urgency for Taiwan shoemakers to upgrade to smart manufacturing. Even though there are already automated production solutions for shoe cutting, chilling, and heating, Taiwan shoe manufacturing still uses primarily manual or semi-automatic production methods.

Roughing + Cementing: Smart and Automated Production for Doubled Production Efficiency

Through a continuous and collective effort from MIRDC and the Taiwanese government, the team has launched a "Transformation of Traditional Industry into New High Value Production Program" aimed at assisting Taiwan's manufacturers in traditional machinery production with technical support. Shoemaking has been listed as one of the targeted industries. To transform this industry into smart manufacturing, MIRDC's mechanical engineering team has built an automatic trajectory tracking cementing machine that utilizes an integrated robotic control system and 3D image recognition program.

To carry out automated production, the 3D image scanner will first capture the shape of the shoe, find the shoe edge, and calculate a suitable track for the robotic arm to conduct an automated roughing and cementing process. With a 6-axis robotic arm, this operation is applicable to all angles and shoe shapes, and the scanner can precisely glue on both upper and side wall. On process control, the system can even accurately deliver input pressure for roughing and cementing process. This new development on shoe cementing is now a patented new technology.





By replacing manual labor with this new automated shoe-cementing machine, the productivity per hour is also nearly doubled from 60-70 pairs to 90-100 pairs. Manufacturers can save around 17% cost from both labor and glue materials.

After creating this high efficiency automated shoe cementing machine, MIRDC is moving to its next step to create a flexible, automated production line, where not only will the shoe production be finally automated, but shoe manufacturers can also conduct highly flexible production based on real time control for the best quality and the most optimal production speed. This new system reflects the growing trend in the area of "Production on Demand", and can lower the labor required onsite, enhance productivity, and help make improvements for a healthier working environment.

Specifications on roughing:

■ Maximum scanning width: 200 mm

■ Maximum scanning speed: 500 mm/s

■ Tracking resolution: ≤ 0.5 mm

■ Track planning time required: ≤5 sec (dependent on track's resolution)

■ Roughing pressure feedback: ≤ 100 N

Specification on automated cementing:

■ Cementing precision: ≤ ±0.5mm

■ Maximum track planning time: ≤ 2sec

■ Scanning range: 96mm ~ 194mm

■ Glue radius: ≤30cm

■ Scan recognition precision (X/Z): 0.095~0.170mm / 0.013~0.037mm



* MIRDC is an innovative one-stop service center that matches to the current heated trend on smart manufacturing.

Equipped with highly skilled personnel and experiences in automation, mechanical integration, and smart system programming, MIRDC has become an important partner in helping manufacturers to upgrade to the next level of new and high efficiency production. Its strong services have delivered numerous successful stories across the metal production, machinery manufacture, food processing, and shoemaking industries. In the shoemaking industry, MIRDC has now created a Customer-to-Manufactory (C2M) automatic production line with smart robots.

Talwan New Products at Taipei PLAS 2018 & ShoeTech Taipei 2018



FCS - New Generation Molding System: FA-160

The FA series is a new generation standard servo energy-saving model. Not only are the specifications upgraded, but its design has also been optimized. The machine will come with the electronic control system KEBA for enhanced integration. This has been combined with our IMF 4.0 solution to develop intelligent injection molding machines that will extract data and values about the molding parameters, quality control, auxiliary equipment and will reuse them afterwards so that the needs of high-end customers will be satisfied.

- * Including increases in tie-bar distance, injection velocity, and higher system pressure to match high injection volume requirements.
- * Strength of the platen design has been reinforced by 30% more uniform clamping force distribution, lower machine platen deformation, and smoother mold closing-opening operational control.
- * Machine operates accurately with injection closed-loop operational control without installing additional sensors or equipment.



PARKINS -

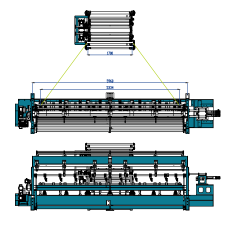
Fully automatic double servo control double line t-shirt bag making machine: BJABP+PK2

The fully automatic double servo control double line t-shirt bag-making machine can produce two printed t-shirt bags simultaneously. An automatic stop is triggered when any abnormal situation in the production process is detected, and an alert is sent to the operator to avoid any waste and protect the machine at the same time.

Also, this machine uses an operational interface with an easy control. If the machine has been stopped due to an abnormal alert, the operator can easily understand the cause through the readings displayed on the control panel. This helps reduces shutdown time.

The final packaging of the product is servo controlled and equipped with a printed eye mark, which is also applicable to the printed bag material. The machine uses an automatic feeding device where its speed is automatically adjusted to the machine's operation. The feeding device is also paired with an auxiliary feeder to reduce feed fatigue and keep a good pace for raw material feeding.

Last but not least, the machine uses all high quality parts and is produced with rigid quality control to reduce the machine failure rate.



WEI MENG - For the past few yaers, we have successfully developed Electronic motion control system for Raschel machines. WEI-MENG INDUSTRIAL CO., LTD. disply the most innovative and fastest Electronic guide bar motion control Raschel machine at Taipei Plas. Machine Model: WMH-210GR-3EL.

The main characteristic of machine and specification:

- 1. The machine working width 214 inches (5436mm)
- 2. Machine gauges: E6/6 (1 needle per 25.4mm)
- 3. Knitting elements: single needle bar, knock-over comb bar and 3 ground bars.
- 4. Pattern drive: Electronic guide bar motion control system.
- 5. Fabric take-up: 4 roller system driven by geared motor controlled by motion control.
- 6. Yarn feeding from slitting extension device driven by servo control system machine.
- 7. Main application: producing bale and pallet warp nets for packaging and transporting. The innovation of Wei-Meng warp knitting advanced technology obtains the patent of Taiwan Bureau.

YEN SHENG - Air Bubble Hollow Profile Sheet Machine: YSW-FS

Air bubble hollow profile sheet main using is PP and other additivity resin for application on mono / coex extrusion. The sheet weight can be set in a range from 250gsm to 3000gsm, thickness range from 2mm above, and width range from 1000mm to 2000mm. YEN SHENG model can be in-line recycle waste material to reuse, in-line laminated with textile, carpet...etc. and offers flat surface for printing directly. Additionally, YEN SHENG provides accurate tracing cutting system with sheet receiver. The honey-comb

structure sheet is extremely rigid and amazingly lightweight; Thus, the sheet can be widely applied for False Ceiling, Wall Panel, Door Panel / Partition, wood protector, floor protector, wall facing





BOTHEVEN - Liner Insert Conversion Line Model : CIS-2016

- * Fully Automatic In-Line Process For Liner Inserting-Cutting-Sewing.
- * Both "Heat" & "Cold" Cutting System are equipped in the same machine.
- * Applied for both functions:
 - 1. Liner can be fully sewn with PP Woven Bag
 - Liner also can be not sewn/loose inside PP Woven Bag
- * Production Capacity: Max. 25 bags/min.
- * Without inserting liner, the machine can process for normal Cutting-Sewing function with capacity:30pcs/min.
- * Saving Manpower Hugely
- * With Excellence Quality & Stable Performance.



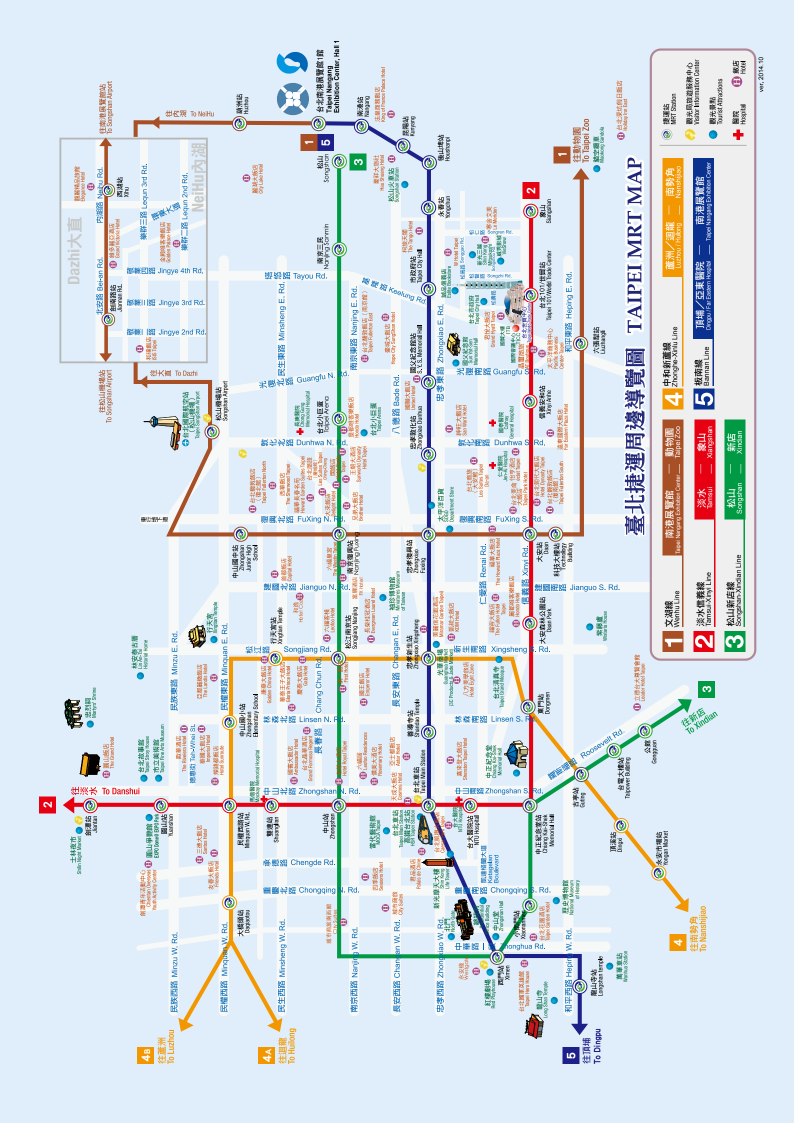
CHUAN LIH FA launches electric injection molding machine: CLF-230AE equipped with high-end Siemens control system and servo driver offering multi-axis control, high speed injection, high efficiency and energy saving to exhibit 16-cavity flip top caps molding. The flip-top cap, unlike the traditional screw-top toothpaste container, offers practicality, convenience, and widely application in high value added products of PET water and sport bottle cap. Self-developed mold and production system have significant effects on market advantage and competitiveness.

CHUMPOWER -The FASETEST PET linear stretch blow moulding machine



The main PET blow moulding machine manufacturer in Asia Pacific- CHUMPOWER MACHINERY CORP. has introduced ultrahigh-speed linear stretch blow moulding machines: CPSB-LS6 / CPSB-LSS8, and its capacity of single cavity is up to 2250 bph (The faster model today).

In the past, the development of the PET linear stretch blow moulding machine was in a dilemma. The capacity of a single cavity in four-cavity model is 2000 bph, which had reached the maximum limit and it cannot produce without stop. CHUMPOWER's CPSB-LS6 / CPSB-LSS8 can not only achieve 2250 bph in a single cavity, but also fit in the six-cavity (13500bph), eight-cavity (18000bph) models to accomplish long-term stable production. This has set a brand new milestone in the linear PET stretch blow moulding machine development; meanwhile, it provides customers with cost-effective, high-speed and higher-capacity production solutions.







By MRT

Take the **Brown Line (Wenhu Line)** and get off at



Taipei Nangang Exhibition Center Station (Exit 2).

Take the **Blue Line (Bannan Line)** and get off at

Taipei Nangang Exhibition Center Station (Exit 2).

By Taxi

Taxi are convenient in Taipei and fares are reasonable. The base fare is NT\$70, increasing by increments of NT\$5/200m with a NT\$20 surcharge added from 11PM to 6AM per trip.

Hotel List

To provide better services for visitors, TAITRA offers special rates for accommodations with special rates during Taipei PLAS 2018. Please refer to the hotel list below or on our website: www.taipeiplas.com.tw.



amba Taipei Ximending
77 Section 2 Wuchang Street
Taipei 10843 Taiwan
E-mail: ximending@amba-hotels.com
www.amba-hotels.com/en/ximending



amba Taipei Zhongshan
57-1 Section 2 Zhongshan North
Road Taipei 10412 Taiwan
E-mail: zhongshan@amba-hotels.com
www.amba-hotels.com/en/zhongshan



Brother Hotel
255, Sec. 3, Nan-jing East Road,
Taipei City, Taiwan (R.O.C.)
E-mail: reservation@brotherhotel.com.tw
www.brotherhotel.com.tw



Courtyard Taipei
No.359, Sec. 7, Zhongxiao E. Rd.,
Nangang Dist., Taipei City 115, Taiwan
E-mail: rsvn@sunworlddynasty.com.tw
www.marriott.com/hotels/travel/tpe
cy-courtyard-taipei



Gala Hotel 186, Sung Jian Rd., Taipei 104, Taiwan E-mail: galahtl@ms18.hinet.net www.galahotel.com.tw



Garden Hotel Taipei
NO.1, Sec.2, Zhonghua Rd., Zhongzheng
District, Taipei City 10065, Taiwan
E-mail: rv@taipeigarden.com.tw
www.taipeigarden.com.tw



Gloria Prince Hotel Taipei 369 Lin Seng North Road, Taipei City, Taiwan E-mail: hotel@gloriahotel.com www.gloriahotel.com



Home Hotel Daan

No.129-2, Sec. 1, Fuxing S. Rd.,
Da'an Dist., Taipei City 106, Taiwan
E-mail: reservation-daan@homehotel.com.tw
www.homehotel.com.tw/daan.php



Royal Seasons Hotel-Nanjing W.
No. 326,330, Nanjing W.RD., Taipei City
103, Taiwan (R.O.C.)
E-mail: rsvn.tp.nw@royalseasons.com
www.royalseasons.com/



Shangri Id's Far Eastern Plaza Hotel, Taipei 201 Tun Hwa S. Rd., Sec. 2, Taipei City, Taiwan Taiwan (R.O.C.) E-mail: tpe@shangri-la.com www.shangri-la.com/en/property/tai pei/fareasternplaza



Sonnien Hotel
No.8, Sec. 3, Ren-ai Rd., Da-an Dist.,
Taipei City 10653, Taiwan (R.O.C.)
E-mail: resv@sonnien-hotel.com
www.sonnien-hotel.com



The Grand Hotel

1, Sec.4, Chung San N. Rd., Taipei
City, Taiwan (R.O.C.)
E-mail: reservations@grand-hotel.org
www.grand-hotel.org





amba Taipei Songshan 8 Section 7 Civic Boulevard

Taipei 11562 Taiwan
E-mail: songshan@amba-hotels.com
www.amba-hotels.com/en/songshan



Cosmos Hotel Taipei

43, Sec.1, Chung-hsiao W. Road, Taipei, Taiwan E-mail: cosmos@cosmos-hotel.com.tw www.cosmos-hotel.com.tw



Pacific Business Hotel

11F 495 Guang-Fu S. Road, Taipei City 11074, Taiwan (R.O.C.) E-mail: pbc.taipei@msa.hinet.net www.businesscenter.com.tw



The Riviera Hotel Taipei

46 Linsen N. Rd. Taipei City, Taiwan (R.O.C.) E-mail: rivbook@rivierataipei.com www.rivierataipei.com

Pre-register Now ~



at www.taipeiplas.com.tw

to receive **FREE**...

- Visitor's Entry Badge
- > Official Directory
- > Souvenirs (limited)
- > Half Day Tour (first come, first serve)

For details on Incentives Program for qualified international buyers, please visit http://www.taitra.org.tw/overseas-offices to contact your nearest TAITRA offices.



Download App!

to Navigate
Taipei PLAS 2018
at your **Fingertips**

App Features:

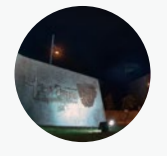
- > Badge Scanner
- > Information about the show
- > Floor plan of exhibition hall
- Searching and bookmarking exhibitors and products
- > Trade show news and events







In Taipei, the cloud-piercing Taipei 101 tower and the frenetic 24-hour pace of life leaves no doubt about the cosmopolitan nature of the cities, and the contrast between city and countryside, together with the blending of the old and the new, leaves you with the feeling of being in a time tunnel that passes from the past through the present and into the future.



Shisanhang Museum of Archaeology

Located near the mouth of the Tamsui River in Bali District, the Shisanhang archaeological site dates back some 500 to 1800 years to Taiwan's prehistoric time. The ancient dwellers are believed to be the ancestors of the Ketegalan people of the Pingpu aboriginal tribe. The discovered silver, copperware, gold jewelry, and coins indicate that trade and economic activities had taken place back then. In addition to visiting the museum, one can also visit the mangrove conservation area nearby, go for a bike ride along the river, and take the Blue Highway Ferry.



Xinyi District, Taipei City: Fashion Central

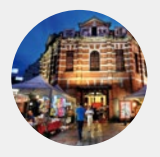
Xinyi is a one-of-a-kind tourism area in Taiwan. A product of urban planning, it is the center of fashion and a place where Taipei's future is being created. Xinyi is also home to Taiwan biggest bookstore chain, Eslite and the international landmark Taipei 101 building. Songshan Cultural and Creative Park, an internationally-renowned Michelin star restaurant, eye-catching buildings and installation art, and the annual Taipei New Year Eve Party all further add to the sparkle of Xinyi District.



Tamsui

Tamsui used to be called Huwei. It is a derivation from the ancient tongue "Hoba." It means the river outlet. Tamsui is surrounded by mountains and rivers and the scenery is beautiful. Hongmao Castle is a historical site in Tamsui with historical meaning. It was built by the Spaniards in 1626 and restored by the Dutch. The castle was called Anthony Castle. Because Taiwan people called the Dutch people Hongmao (people with red hair), the castle thus was called Hongmao Castle.

Taipei warmly welcomes you to a friendly and smart travel experience!



The Red House

The Red House, a Westernstyle red-brick octagonal structure in Taipei's Ximen space built in 1908, incorporating both octagonal and cruciform shapes, was paralleled by no other in the east and west. The market entrance also took on the "eight trigrams (bagua)" design considered boldly creative then. Octagon Building, Cruciform Building, and the adjacent South-North Square are now collectively known as the Red House.



Xingtian Temple

This is young temple, built in 1967, with a simple and dignified appearance. On the main altar you will see offerings of only fresh flowers and tea, since the temple forbids the killing of offering of animals. The temple also discourages the burning of ritual paper money as an offering to the deities and the spirits of the deceased, the staging of operas for the gods, the presenting of gold medallions in gratitude to the deities, and the like. The temple supplies free candles, and there is no donation box-a first for traditional religion in Taiwan!



Jiufen

Jiufen used to be the center of gold mining. It is located within the hills in northeast of Taiwan. The village is next to the mountain and facing the sea. In 1890, someone struck gold near Jiufen. The poor village with only nine families soon attracted prospectors of 4,000 families. The village once was gold city of Asia and called little Shanghai or little Hong Kong. However, with the decline of gold mining activities, Jiufen fades. Later, several movies chose to shoot here and the movies won international acknowledgement. For example, the film "A City of Sadness" has won first prize in Venice Film Festival and awakened people's memory of Jiufen.

TAITRA OVERSEAS OFFICES

Visiting Incentives for Qualified Buyers

Taipei PLAS offers visiting incentives to qualified overseas buyers. Please contact your nearest TAITRA office for more information on our limited offer. If you do not find any office in your country, please contact plas@taitra.org.tw, we will be more than happy to assist you.

ASIA



TAIWAN TRADE CENTER, DHAKA

Tel.: +880-2-9840704 Fax: +880-2-9840706 Email: dhaka@taitra.org.tw 12-B, Navana Tower, 45 Gulshan Avenue Gulshan 1, Dhaka-1212, Bangladesh



TAIWAN TRADE CENTER, DALIAN

Tel.: +86-411-82642629 Fax: +86-411-82642639 Email: dalian@taitra.org.tw 大連市西崗區中山路147號森茂大廈1703A室



TAIWAN TRADE CENTER, BEIJING

Tel.: +86-10-65055801 Fax: +86-10-65055803 Email: beijing@taitra.org.tw 北京市建国門外大街1号 國貿西楼5層01A (郵編:100004)



TAIWAN TRADE CENTER, WUHAN

Tel.: +86-27-85755185 Fax: +86-27-85755685 Email: wuhan@taitra.org.tw 湖北省武漢市江漢北路8號金茂大樓1618室



TAIWAN TRADE CENTER, SHANGHAI

Tel.: +86-21-63877250 Fax:+86-21-63877230 Email: shanghai@taitra.org.tw 中國上海市虹橋路3号港匯中心二座2701室 (郵編:200030)



TAIWAN TRADE CENTER, GUANGZHOU

Tel.: +86-20-87659991 Fax: +86-20-87787288 Email: gz@taitra.org.tw 广州市天河区天河路208号粤海天河城大厦40楼4003A室 (郵編:510620)



TAIWAN TRADE CENTER, QINGDAO

Tel.: +86-532-85726075 Fax: +86-532-85730438 Email: qingdao@taitra.org.tw 青島市市南区香港中路9号香格里拉中心辦公楼2602室 (郵編:266071)



TAIWAN TRADE CENTER, NANNING

Tel.: +86-771-5786771 Fax: +86-771-5786773 Email: nanning@taitra.org.tw 廣西南寧市金湖路59號地王國際商會中心27樓B室 (郵編:530028)



TAIWAN TRADE CENTER, CHENGDU

Tel.: +86-28-86241252 Fax: +86-28-86241577 Email: chengdu@taitra.org.tw 成都口紅星路三段1號國際金融中心1號辦公樓2805室 (郵編:610021)



TAIPEI TRADE CENTRE, HONG KONG

Tel.: +852-2824-3211 Fax: +852-2824-0900 Email: hongkong@taitra.org.tw Suite 1502, 15 Fl., Central Plaza,18 Harbour Rd., Wanchai, Hong Kong



TAIWAN TRADE CENTER, XIAMEN

Tel.: +86-592-2215768 Fax: +86-592-2215768 Email: xiamen@taitra.org.tw 福建省厦門市思明区建業路3号10C-1室 (郵編:361012)



TAIPEI WORLD TRADE CENTER LIAISON OFFICE IN MUMBAI

Tel.: +91-22-2216-3074 Fax: +91-22-2216-3078 Email: mumbai@taitra.org.tw

Center 1, 11th Floor, Unit No. 8, World Trade
Center, Cuffe Parade, Mumbai - 400 005, India



TAIWAN TRADE CENTER, NANJING



TAIPEI WORLD TRADE CENTER, CHENNAI

Tel.: +91-44-30063616 Fax: +91-44-30063627 Email: chennai@taitra.org.tw Challam Tower, 3rd Fl., No. 113, Dr. Radhakrishnan Road, Mylapore, Chennai-600 004, Tamil Nadu, India





TAIPEI WORLD TRADE CENTER LIAISON OFFICE IN KOLKATA

Tel.: +91-33-40042796 Fax: +91-33-40042798 Email: kolkata@taitra.org.tw

Unit N 1516, Diamond Heritage 16, Strand Rd.

Kolkata 700001, West Bengal, India



TAIPEI WORLD TRADE CENTER LIAISON OFFICE IN NEW DELHI

Tel.: +91-11-6615 5130 Fax: +91-11-6615 5035

Email: newdelhi@taitra.org.tw

Rm. 1545, 15th Floor, Eros Corporate Tower, Nehru Place, New Delhi-110019, India



TAIWAN TRADE CENTER, JAKARTA

Tel.: +62-21-574-1102 Fax: +62-21-574-1082

Email: jakarta@taitra.org.tw

Suite 1717, 17th floor, Wisma G.K.B.I., No. 28, Jl. Jend. Sudirman, Jakarta, Indonesia 10210



TAIWAN TRADE CENTER, FUKUOKA

Tel.: +81-92-472-7461 Fax: +81-92-472-7463

Email: fukuoka@taitra.org.tw

〒812-0011 福岡市博多区博多駅前2-9-28

福岡商工会議所ビルアF



TAIWAN TRADE CENTER, OSAKA

Tel.: +81-6-6614-9700 Fax: +81-6-6614-9705

Email: osaka@taitra.org.tw

〒559-0034 大阪府大阪市住之江區南港北

2-1-10 ATCビル520



TAIWAN TRADE CENTER, TOKYO

Tel.: +81-3-3514-4700 Fax: +81-3-3514-4707

Email: tokyo@taitra.org.tw

〒102-0083 東京都千代田区麹町1-10澤田麹町ビル3階



TAIWAN TRADE CENTER, ALMATY

Tel.: +7-727-2777848 Fax: +7-727-2777849

Email: almaty@taitra.org.tw

5, Al-Farabi Ave., Building 2A, Office 203,

Business Center "Nurly Tau", Almaty 050059,

Republic of Kazakhstan



TAIWAN TRADE CENTER, SEOUL

Tel.: +82-2-3789-8722 Fax: +82-2-3789-8779

Email: seoul@taitra.org.tw

Room 1202, 12 Fl., Seoul Center Building, 116 Sogongro, Jung-Gu, Seoul 100-070, Korea



TAIWAN TRADE CENTRE, KUALA LUMPUR

Tel.: +60-3-2031-2388 Fax: +60-3-2034-1388

Email: kl@taitra.org.tw

Suite 20.01, Level 20, Wisma Goldhill, 67 Jalan Raja Chulan, 50200 Kuala Lumpur, Malaysia

33

TAIWAN TRADE CENTER, YANGON

Tel.: +95-1-8603461 Fax: +95-1-8603463 Email: yangon@taitra.org.tw Room 206, Union Business Center,

Nat Mauk Road, Bahan Tsp. Yangon



TAIWAN TRADE CENTER, MANILA

Tel.: +63-02-5517349 Fax: +63-02-5516827 Email: inquiry.manilattc@gmail.com
3rd Floor, Pacific Star Building, Sen. Gil J. Puyat Ave.

corner Makati Ave., Makati City, Philippines



TAIWAN TRADE CENTER, SINGAPORE

Tel.: +65-62350369 Fax: +65-62350315 Email: singapore@taitra.org.tw

6 Temasek Boulevard, #09-03 Suntec Tower Four,

Singapore 038986



TAIWAN TRADE CENTER, BANGKOK

Tel.: +66-2-6514470 Fax: +66-2-6515923

Email: bangkok@taitra.org.tw

Unit 1204, 12th Fl., GPF Witthayu Tower A, 93/1

Wireless Road, Pathumwan, Bangkok 10330, Thailand



TAIWAN TRADE CENTER, REPRESENTATIVE OFFICE IN HO CHI MINH CITY

Tel.: +84-28-3939-0837 Fax: +84-28-3939-0841

Email: hcmcity@taitra.org.tw

16Fl., Central Plaza Office Building, No. 17,

Le Duan Str., Dist. 1, Ho Chi Minh City, Vietnam

OCEANIA



TAIWAN TRADE CENTER, SYDNEY

Tel.: +61-2-9279 4800 Fax: +61-2-9279 4811

Email: sydney@taitra.org.tw

Suite16.01, Level 16, 55 Clarence Street,

Sydney, NSW 2000, Australia

AMERICAS



TAIWAN TRADE CENTER DO BRASIL

Tel.: +55-11-3283-1811 Fax: +55-11-3283-1804

Email: brazil@taitra.org.tw

Av. Paulista, 1274 - 13° Andar,

São Paulo-SP-Brasil, CEP 01310-200



TAIWAN TRADE CENTER, TORONTO

Tel.: +1-416-363-9946 Fax: +1-416-363-2023 Email: toronto@taitra.org.tw

2 Queen Street East, Suite 1410, Toronto, Ontario, Canada M5C 3G7



TAIWAN TRADE CENTER, VANCOUVER

Tel.: +1-604-681-2787 Fax: +1-604-681-9886 Email: vancouver@taitra.org.tw Suite 1730, 650 West Georgia Street, Vancouver, BC, V6B 4N8, Canada



TAIWAN TRADE CENTER, MEXICO CITY

Tel.: +52-55-5245-8889 Fax: +52-55-5245-8890 Email: mexico@taitra.org.tw Bosque de la Reforma 758, Col. Bosques de Las

Lomas, C.P.11700, Mexico City, Mexico



TAIWAN TRADE CENTER, CHICAGO

Tel.: +1-312-819-7350 Fax: +1-312-819-7346 Email: chicago@taitra.org.tw 225 N. Michigan Ave., Suite 2304, Chicago, IL 60601, U.S.A.



TAIWAN TRADE CENTER, LOS ANGELES

Tel.: +1-213-908-1801 Fax: +1-213-908-1805 Email: la@taitra.org.tw 3660 Wilshire Blvd., Suite 528, Los Angeles,

CA 90010, U.S.A.



TAIWAN TRADE CENTER, MIAMI

Tel.: +1-305-266-9191 Fax: +1-305-266-8787 Email: miami@taitra.org.tw

5301 Blue Lagoon Drive, Suite 150, Miami, FL 33126, U.S.A.



TAIWAN TRADE CENTER. NEW YORK

Tel.: +1-212-904-1677 Fax: +1-212-904-1678 Email: newyork@taitra.org.tw 1 Penn Plaza, Suite 2025, New York, NY 10119, U.S.A.



TAIWAN TRADE CENTER, SAN FRANCISCO

Tel.: +1-408-988-5018 Fax: +1-408-988-5029 Email: sf@taitra.org.tw

5201 Great America Parkway, Suite 306, Santa Clara, CA 95054-1122 U.S.A.





TAIWAN TRADE CENTER, SOFIA

Tel.: +359-2-489-9736 Fax: +359-2-489-9734 Email: sofia@taitra.org.tw Business Park Sofia, Building 2, 5 Fl., 1766 Sofia, Bulgaria



TAIWAN TRADE CENTER, PARIS

Tel.: +33-1-5689-5300 Fax: +33-1-5689-5301

Email: paris@taitra.org.tw

75 Bis, Avenue Marceau, 75116 Paris, France



TAIWAN TRADE CENTER, DUESSELDORF

Tel.: +49-211-78180 Fax: +49-211-781839 Email: dsdf@taitra.org.tw

Immermannstr. 33, 40210 Duesseldorf, Germany



TAIWAN TRADE CENTER, MÜNCHEN

Tel.: +49-89-5126710 Fax: +49-89-51267171 Email: munich@taitra.org.tw

Sonnenstr. 1, 80331 München, Germany



TAIWAN TRADE CENTER, BUDAPEST

Tel.: +36-1-266-4662 Fax: +36-1-266-4665

Email: budapest@taitra.org.tw

H-1056 Budapest, Vaci Utca 81,1 Emelet, Hungary



TAIWAN TRADE CENTER, MILANO

Tel.: +39-02-2024-1008 Fax: +39-02-2042-2986 Email: milan@taitra.org.tw

Via Stradivari, 4, 20131 Milano, Italy



TAIWAN TRADE CENTER, ROTTERDAM

Tel.: +31-10-446-0300 Fax: +31-10-462-5265 Email: rotterdam@taitra.org.tw Innsbruckweg 118, 3047 AH Rotterdam,

The Netherlands



TAIWAN TRADE CENTER, WARSAW

Tel.: +48-22-370-5210 Email: warsaw@taitra.org.tw ul. Emilii Plater 53, 17 pietro, 00-113 Warszawa, Poland



TAIWAN TRADE CENTER, BUCHAREST

Tel.: +40-21-3119971 Fax: +40-21-3119974 Email: bucharest@taitra.org.tw 3F, Chamber 1, Strada Buzesti 62-64, Sector 1, Bucharest, Romania



TAIWAN TRADE CENTER, MOSCOW

Tel.: +7-495-234-2988 Email: moscow@taitra.org.tw 3F, 24/2 Tverskaya St., Korpus 1, Gate 4, Moscow 125009, Russia



TAIWAN TRADE CENTER, ST. PETERSBURG

Tel.: +7-812-677-3368 Fax: +7-812-677-3369 Email: stpetersburg@taitra.org.tw 62, 3rd line of Vasillievsky Island, St. Petersburg 199178, Russia



TAIWAN TRADE CENTER, BARCELONA

Tel.: +34-93-2419306 Fax: +34-93-4147503 Email: barcelona@taitra.org.tw Carrer de Muntaner 239, Entlo. 4 08021, Barcelona, Spain



TAIWAN TRADE CENTER, ISTANBUL

Tel.: +90-212-290-4000 Fax: +90-212-290-4005 Email: istanbul@taitra.org.tw Eski Buvukdere Caddesi, Mevdan Sok No: 3 Veko

Giz Plaza, Kat.: 13, Maslak 34396, Istanbul, Turkey



TAIWAN TRADE CENTER, KYIV

Tel.: +380-44-5370982 Fax: +380-44-5370983 Email: kyiv@taitra.org.tw

7B/34, 13 Pimonenko Street, Kyiv, Ukraine 04050



TAIWAN TRADE CENTRE, LONDON

Tel.: +44-20-7638-4676 Fax: +44-20-7628-8170 Email: london@taitra.org.tw 3rd Floor, 29 Wilson St. London EC2M 2SJ, United Kingdom





TAIWAN TRADE CENTER, ALGIERS

Tel.: +213-21-922488 Fax: +213-21-922489 Email: algiers@taitra.org.tw 7 Lotissement El Feth (Les Sables Rouges) El Biar, Alger, Algeria



TAIWAN TRADE CENTER, CAIRO

Tel.: +20-100-7182522 Email: cairo@taitra.org.tw 4th Floor, Plot No. 69, Sector 1, Fifth Settlemenet, New Cairo, Egypt



TAIWAN TRADE CENTER, NAIROBI

Tel: +254-20-271-1187 Fax: +254-20-271-1169 Email: nairobi@taitra.org.tw I&M Bank House, 4th Floor, 2nd Ngong Avenue, P.O. Box 19363-00202, Nairobi, Kenya



TAIWAN TRADE CENTRE. LAGOS

Tel.: +234-806-2875420 Email: lagos@taitra.org.tw B9F, SAPETRO Towers, No. 1, Adeloa Odeku Street, PMB 80145, Victoria Island, Lagos, Nigeria



TAIWAN TRADE CENTER, JOHANNESBURG

Tel.: +27-11-268-2006 Fax: +27-11-268-2017 Email: johannesburg@taitra.org.tw Ground Floor, 5 Cradock Avenue, Rosebank 2196,

Johannesburg, RSA

THE MIDDLE EAST



TAIWAN TRADE CENTER, TEHRAN

Tel.: +98-21-8879-4243 Fax: +98-21-8820-8642 Email: tehran@taitra.org.tw 4F, No. 47, Banisi Nelson Mandela (Africa) Blvd., Tehran, Iran



TAIWAN TRADE CENTER, KUWAIT

Tel.: +965-2226-1971 Fax: +965-2226-1970 E-mail: kuwait@taitra.org.tw 9th floor Mazaya Tower 2, Al Mutanabi St., Al Sharq State of Kuwait



TAIWAN TRADE CENTRE, DUBAI

Tel.: +971-4-396-7814 Fax: +971-4-396-8541 Email: dubai@taitra.org.tw P.O. Box 5852, Dubai, U.A.E.



TAITRA overseas offices information or please check <u>www.taitra.org.tw/overseas-offices</u>



Rediscover GNP: Green, Nature and People

For a long time, GNP has been known as Gross National Product. It is the market value of all products and services produced domestically over a specified period of time. This value only reflects the economic side, while neglecting the environmental side. For the Taichung World Flora Exposition, GNP has been redefined as Green, Nature and People to pursue sustainability and embrace diversity, bridging the gap between people to build a happy horticultural city.

The Taichung World Flora EXPO takes place across three exhibition areas in Houli, Waipu and Fengyuan. These districts have been successful in ecological conservation, flower and fruit growing and waterside floral landscapes, respectively, echoing the spirit of Green, Nature and People. That spirit is to enjoy nature, coexist with nature and experience culture. It emphasizes a sustainable cycle of people and nature in which people and nature both flourish.

Civic participation, people are the most beautiful scenery

The Taichung World Flora EXPO is a world-class, interdisciplinary platform that brings together people from all fields and of all ages, to shine a spotlight on Taichung. The purpose is to express the value and contributions of this beautiful island to the world. This event is an opportunity for the people of Taichung to come together and work toward a common goal. Therefore, we welcome every enthusiastic person to become a volunteer, as it is people that are the most beautiful scenery. We hope to show Taichung's hospitality to every visitor, whether from Taiwan or abroad. We also welcome corporate participation. Through this event, Taiwan's advantages in horticulture, science and technology R&D, agricultural production, leisure and tourism are highlighted. It is expected to drive industry development and create economic benefit. In addition, we invite international groups to participate, as we strive to let Taichung see the world and let the world see Taichung.









CPSB-LSS8

2250bph per cavity

The faster high speed linear PET stretch blow molding machine

Max capacity: 600cc Max output: 18000bph







CHUMPOWER MACHINERY CORP.No.688-1, Sec. 3, Zhongshan Rd., Wuri Dist., Taichung City 414, Taiwan. Tel: 886-4-2338-8289 Fax: 886-4-2338-0219 E-mail: servers@chumpower.com http://pet.chumpower.com

CHUMPOWER MACHINERY(JIAXING) CO., LTD.

No. 3588, Pinghu Avenue, Pinghu Economic Development Zone, Zhejiang Province, China

QUINKO (FUJIAN) MACHINERY INDUSTRIAL CO., LTD. Shi-Ting Development Zone, Jiangkou Town, Hanjiang District, Putian, Fujian, China



CHIAO WEI MECHANIC CO., LTD.

No. 17, Lane. 232, Guanguang Rd., Longjing District, Taichung City 434, Taiwan TEL: +886-4-2630-2845 (REP.) FAX: +886-4-2630-2846

E-mail: chiweicw@ms76.hinet.net baw7355@hotmail.com









Intelligent Full Electric Blow Moulding Machine

Energy saving over 40% · No hydraulic · No Maintenance

For production range from 200ml - 20 liter



Extrusion Excellence







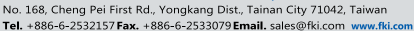




Blown Film

Cast Film Line















Manufacturer of Extrusion Lines



YE I MACHINERY FACTORY CO., LTD.







FROM TAIWAN PRECISION GEAR TECHNOLOGY

















SUN LUNG OFFERS HIGH QUALITY STANDARDS GEARBOXES WITH INNOVATIVE DESIGN

We serve our customers through a fast and reliable customer service network. SUN LUNG GEARBOXES have been adopted by more than 70% of Taiwan Plastic Extruders Manufacturers and by some of the world reputed Plastic Extruders Manufacturers as well.



GEARBOX FOR SINGLE SCREW EXTRUDERS



GEARBOX FOR





PRECISION GEARS

LEADING VALUE WITH INNOVATION





SUN LUNG GEAR WORKS CO., LTD.

No. 100, Gongye 2nd Rd., Tainan Technology Industrial Park, Annan Dist., Tainan City 709, Taiwan TEL: +886-6-3843678 E-mail: sunlung@slgear.com.tw