Made in Asia

A Special Supplement on Asian Exhibitors at K 2016







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Made in Asia

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Editor's Note

K 2016 remains the much-awaited event for the plastics and rubber industries, and venue for the world premiere of latest technologies and advanced materials, products and services from exhibitors coming from various parts of the world.

Exhibitors from Asia will once again show their full force, highlighting their many advantages in the world market where competence, efficiency and high quality are valued. Asian manufacturers have taken their special place in the industrial arena as many of them have explored international markets with their innovative technologies and superior products.

Ringier Trade Media Ltd released this Special Supplement featuring Asian exhibitors at K 2016. This Special Supplement aims to guide visitors on the latest products from well-known Asian companies that have taken great strides in pursuit of excellence.



Normita Tan-Guerrero Editor

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Asia: Growth driver in global industrial arena



China's plastics industry has attracted major international players.

he Asia Pacific region has taken on a major role in the global economy. With its strong economic performance, dynamic industrial sector and huge consumer base, the region's various industries have contributed to the expansion of the global industrial sector.

The International Monetary Fund expects the region's economy to grow by 6.3% in 2017, a figure that is twice the rate of the global economic growth. Spearheading growth are China with its strategic policy showing positive results, and India which has remained an

important investment destination. Member countries of the ASEAN are also fast catching up with the establishment of the ASEAN Economic Community (AEC), a single market of 600 million people that will significantly boost industrial production, trade and services within in the region.

The plastics and rubber industries in the Asia Pacific benefit from the huge investments key industry players are pouring into the region. To date, the region has become the world's leading plastic additives market due to fast-rising demand as a result of increasing population and improvement in the standard of living. Asia Pacific is also the biggest market for automotive composites with market share seen to reach more than 52% by 2020. The region is seen to account for more than 40% of global demand for packaging products, while demand for thermoformed products is expected to post high growth rates in the next five years. With more than 40% market share, Asia is also now

the biggest and fastest growing market for injection molded plastics.

China's plastics industry on the rise

The plastics industry in China has experienced rapid changes in the past few years, owing to both domestic conditions and international influences. Despite some challenges, China's resilient plastics industry remains a key driving force in the global industry, and has performed well above expectations. Demand for plastics in the country posted a 10% rise in 2015, a figure that is 1.5 times more than overall GDP growth. Large demand has been noted from such sectors as automotive, electronics/electrical, packaging, medical/healthcare industries where plastics are increasingly replacing traditional materials.

China has been exporting three times more plastics than it imports, and with low manufacturing costs as advantage, the country's plastics exports will continue to grow. As the country adopts the global trend of using more plastics as part of its lightweighting and environment-friendly strategy, breakthrough technologies and materials are being developed to enable Chinese manufacturers to compete globally. At K 2016, Chinese exhibitors are expected to show off their advanced technologies and materials in support of a global plastics industry that has taken a step forward in sustainability and smart manufacturing.



Taiwan has a highly dynamic machinery sector.



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Taiwan's remarkable innovations

Taiwan-based companies are expected to show off their innovative spirit at K 2016 when they present their latest products in the area of plastics processing. Taiwan has a highly dynamic plastics machinery sector which supports the growth of the island's plastics processing industry. Major Taiwan-based companies engaged in providing technologies and equipment have become global players, actively searching to improve the quality of plastics-related exports to meet stiff competition.

Recent developments have paved the way for Taiwan taking a strong position in the development of more advanced technologies in plastics production. For

instance, the Plastics Industry Development Center has set up a US\$10-million plastics medical research building. The center has also been designated to assist the polymer processing industry in the research and development of more sustainable materials in the areas of composites, 3D printing, aerospace and automotive, functional films and other important sectors. Through more focus on Research and Development (R&D), Taiwan plastics industry aims to transform into a key player for new plastics processing technologies yielding more high quality finished products.

Taiwan's machine builders are also moving forward to become solutions providers as they aim to offer complete production line, instead of selling a single machine. Thus, more intelligent strategies are being adopted that Taiwan is seeing rising production of high performance servo plastics machineries, automation systems and other cutting-edge technologies that have been contributing to space saving, lower production costs while meeting the demand for sustainable production.

ASEAN boosts industrial production

The plastics industry in ASEAN remains unperturbed by global developments that are also impacting the growth path of key industries. Trends and challenges, such as oil prices, variable supply and demand, and weakening of most Asian currencies against the US dollar, have allowed the region's countries to rediscover their strengths either individually or as a part of the collective grouping of the 10-member ASEAN (Association of Southeast Asian Nation).

ASEAN's fertile consumer base, with a combined population of over 600 million and a combined GDP of \$2.6 trillion as well as presence in the global market, enables the region to tap the right opportunities, hinging on the region's rising middle class sector. One of ASEAN's top export sectors by value is plastics and plastic products earned US\$39.3 billion in export revenues in 2013. The



Southeast Asia\s emerging industries demand the latest plastics processing technologies.

sector's production rates have witnessed a steady average growth over the recent years, especially in the ASEAN-6: Indonesia, Malaysia, the Philippines, Singapore, Thailand, and Vietnam, which account for more than 95% of regional GDP, according to McKinsey & Company.

ASEAN member countries are experiencing sustained growth in their plastics industry. Vietnam's relatively nascent plastics industry had an average annual growth of 16-18% between 2010 and 2015. Packaging accounts for 37.4%, followed by consumer goods (27%), construction (18%) and technical products (15%).

With a population of over 250 million, Indonesia's government has increased efforts to industrialize and develop the nation towards becoming the world's 7th largest economy by 2030. Its rising middle class, to double to 141 million people within the next five years, will drive plastics consumption. Malaysia has over 1,500 plastic production companies exporting to various countries around the world. The packaging sector accounts for nearly half of the total plastic consumption market (45%), followed by electronics (26%), automotive (10%) and construction industry (8%). Thailand's plastic consumption is led by packaging (48%), electronics (15%), construction (14%), and automotive (8%). Its automotive sector attracts manufacturing opportunities, although its overall cost index (i.e. energy, labour, and property) is 20 to 25% higher than Indonesia, Vietnam and the Philippines, largely because of a high quality and mature automotive manufacturing ecosystem, including tiered suppliers of automotive components. Global chemicals hub Singapore offers strong connectivity through shipping routes, a developed infrastructure, manpower capabilities and ease of doing business. Around 95 companies are represented on Singapore's Jurong Island, attracting investments in excess of S\$35 billion, according to the Economic Development Board. Presently, companies like BASF, ExxonMobil Chemical, ARLANXEO, Mitsui Chemicals, Shell and Sumitomo Chemicals have plants in Singapore.



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ABOUT US HUAYE SCREW

Zhejiang Huaye Plastics Machinery Co., Ltd. is the leading manufacturer of screw, barrel and tie bar. Our facilities include Mazak multi-tasking machines, Weingartner whirling/Milling machine, Weingartner polishing machine, American full-automatic production lines for bimetallic barrels, Stellite PTA welding machine for bimetallic screws, SUNNEN high-efficiency and high-accuracy honing machines and the latest NITREX nitriding furnaces and other advanced equipments.

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Material: German tool steel and PM steel, through hardened to HRC56-62.

Features: high wear resistance, high corrosion resistance, high temperature resistance, high pressure resistance and high speed resistance,

Application: 25-65% glass fiber, especially for all-electric injection molding machine It could also be PVD coated or Chrome-plated according to different requirements.

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Sunnen Horizontal honing machine (HTC Series)



5-axis CNC Polishing Machine

PTA Bimetallic screw

1.Nitrided Screw:

a). Material: 38CrMoAlA, Nitrided

b). Material: 38CrMoAlA, Ion nitriding and

Chrome-plating or post-oxidation treatment;

c). Material: 42CrMo, Ion nitriding and

Chrome-plating or post-oxidation treatment

2. Bimetallic Screw:

a). Base Material: 38CrMoAlAb). Base Material: 42CrMo

Specifications:

Nitriding Hardness: HV≥900 Nitriding Depth: 0.5-0.7mm

Hardness of bimetallic layer: HRC50-56 Thickness of bimetallic layer: 1.5-2mm

Hardness of Chrome layer: HV800

Thickness of Chrome-plating: 0.03-0.05mm

ACCESS 查询号码 RA0241



Tie bar, Piston Rod and Nuts

Max. Diameter: 800mm, Max. Length: 12000mm

Material: 45#(C45), 40Cr, 42CrMo(4140) Process: Nitriding, Chrome-plating

Hardness of Nitriding: HV570-650, Depth of Nitriding: 0.2mm Hardness of Chrome layer: HV850, Depth of Chrome layer: 0.04mm





Conical/Parallel Twin Screw and Barrel

 Nitrided twin screw and barrel: Material: 38CrMoAlA, DIN 1.8550, Nitrided to HV860-980, Depth: 0.5-0.7mm

- 2. Bimetallic screw and barrel
- 3. Twin barrel with bimetallic sleeve

Screw and Barrel For Extrusion Machine

Diameter: Φ15 mm—Φ300mm Max. Length: 10000mm



Quality and consistency as top qualities

INTD (TAIDA Plastics Technologies) is a fast-growing manufacturer of auxiliary equipment for the plastics industry. The company produces dehumidifier and drying combinations, feed conveyors, mixers, temperature controllers, crushers and robots. Mr. Shanhong Wang, Managing Director of TAIDA Plastics Technologies Ltd.-SINTD, talks about the company's growing range of products for the global market.

TAIDA Plastics Technologies has been known for producing a wide range of auxiliary equipment for the plastics industry. What are your most popular products?

Mr. Wang: Industrial automation is unstoppable and in fact manufacturers would fade out of market if they did not adopt automation in their production in the very near future. Therefore, demand for automation is ever increasing. In the past few years, our automation series, such as Swing-Arm Robots, All-Servo Manipulators, Servo-Driven Robots have been gaining popularity. They are can be integrated to work with plastics processing machines to improve production efficiency. In addition, SINTD is experienced in supporting manufacturers to upgrade their traditional production into semi- or fully-automated system.

SINTD automation series are highly adaptable, as well as easy to operate. For example, the Swing-Arm Robot equipped with Interactive HMI contains 8 configuration programs and 50 self-programming memory modules. Its system motherboard is high temperature-resistant and its aluminum-alloy moving parts are driven by world class pneumatic components to ensure high precision, high speed, high stability movement. The robot connects with an injection molding machine with double security clamping to guarantee safety.

How was your production, sales and marketing performance in the past few years?



Mr. Shanhong Wang, Managing Director

Mr. Wang: We have two production bases in China, TAIDA Plastic Technologies (Zhongshan) Co. Ltd in in Zhongshan city, China (Southern China) and TAIDA Plastic Technologies (Anhui) Co., Ltd in Anhui city, China (Central China). They serve customers in their own regions. In addition, we have distributors and service centers in 30 different



Intelligent robot from SINTD

countries. In 2015, despite the global economic slowdown, our sales revenue still reached RMB 300 million. This year, we expect to have a significant growth with our aggressive marketing strategy.

For the past few years, we have expanded our market in Southeast Asia. In 2015, we made a 30% growth in terms of sales. We have sold a great number of our PET systems, dehumidifying and drying series, granulating and recycling series, weighing type mixing series and robots to Southeast Asian customers. In fact, ASEAN is one of the largest economic zones in the world. It is home to more than 600 million people and the most importance of all is that the market is growing fast. Therefore, we expect that we will continue to expand our export to the SE Asia in the coming years.

What are the trends in the auxiliary equipment do you see in the coming years? What features would be added to auxiliary equipment based on customers' demand and preferences?

Mr. Wang: Customers look for full automation solutions though everyone might have a slightly different definition of it. For sure the future auxiliary equipment will be highly automatic. This trend is unstoppable and also China government has offered tremendous support and incentives to the market and hoped to achieve the Madein-China 2025 plan.

Nowadays manufacturers not only look for low-price equipment, but also high quality products that can save a lot of their production cost and time. The future auxiliary equipment will continue to be energy-saving and easy to use.

Are there plans to expand? Please give details.

Mr. Wang: This year we will not expand our production bases or set up any other offices. But we will continue to invest our R&D to advance our product quality. In addition, we will continue to strengthen our remote technical support and remote monitoring systems to minimize any human malfunction and deliver fast responses to resolve customers' issues.



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- LED Frame specialized injection molding machine
- LCP connector specialized injection molding machine
- Air filter air specialized injection molding machine
- Umbrella frame specialized injection molding machine
- LSR liquid silicon Ruber specialized injection molding machine
- Car sealing strip special injection molding machine
- High speed (at 300~1000mm) series injection molding machine
- Servo energy-saving injection molding machine



Disc type three color injection molding machine



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The horizontal injection molding machine



Double Color Liquid Silicon Ruber machine

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Powerful technology responds to diverse market needs



Polystar has successfully promoted its well-received brand of innovative technologies in various parts of the world. Due to the cost rising of raw material, recycling has become a critical issue in the plastics industry. In this area, Polystar has steadily innovated, constantly improving its machinery design to meet industry trends. This year, Polystar redesigned its recycling machine to implement the new concept "Simple in design, Flexible in operation" and this won the company the "Excellence in Research & Innovation Award 2016" at Taiwan's biggest trade exhibition for the plastics industry. Again, Polystar has proven its strong product development effort as it aims to to satisfy the diverse needs of local and foreign customers.

Polystar's re-engineered "Repro-Print" recycling machine is designed specifically for reprocessing heavily printed film waste. It is capable of processing fully printed PE, PP and BOPP film waste with printed percentage up to 95% on the film surface. With the improved



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V-S Single Slide

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Vertical Disc Machine

cutter compactor and high efficiency filtration and degassing technology, a very high percentage of the recycled pellets can be put back into film extrusion or injection lines for reprocessing. This particular waste recycling system allows plastic producers to reduce cost of raw material and making recycled pellets from heavily printed material highly reusable.

Efficient recycling system goes global

Since 2014, Polystar has successfully installed more than 50 "Repro-Print" recycling lines throughout the world; in particular for customers in the food and commercial packaging sector. In addition to processing heavily printed film waste, the machine can also process non-printed or lightly printed film without significant change in material property. PP raffia, woven bags and pre-washed film flakes can also be processed with the same machine.

The main advantages of the new "Repro-Print" recycling machine include an improved cutter compactor design for faster and more stable material feeding. Also, improved temperature control mechanism for the cutter compactor ensures that thermal sensitive material (especially heavily printed PP and BOPP) does not melt inside the compactor and creates problems for feeding.

In addition to the double degassing design in the first extruder, the venting area (the connection between

the first and second extruder) is added as a third degassing section to further thoroughly remove the gas of the heavily printed material. This effectively solves the problem of insufficient degassing in a typical recycling line and ensuring that the pellets are properly degassed, and not allow in the middle and fluffy on the outside.

The re-positioning of filtration before degassing on the extruder ensures a superior degassing effect and eliminates the problem of material blockage at the venting area when processing film waste with excessive print.

With "Industry 4.0" concept sweeping various regions around the world, the future of recycling systems will be bright and filled with opportunities. Polystar will emphasize on this trend and will continue to develop the new solutions to be integrated with intelligent and automation control, such as temperature , pressure, speed detection and data compensation system. Polystar will showcase its new recycling solution in K 2016.



Repro-Print recycling machine from Polystar



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ndustry 4.0 involves the deployment of 'industrial internet', or digitalization and automation of the industrial process. Within this context, both the vertical and the horizontal value chains are to be integrated and the connection of people, machines and systems in real time, highly automated systems. Originating in Germany, the concept of Industry 4.0 aims to meet the overall goal of improving production to be able to provide customers with fast and efficient responses to customer demands.

The Industry 4.0 facilitates the vision and execution of a "Smart Factory" where cyber-physical systems monitor physical processes, create a virtual copy of the physical world, and make decentralized decisions. Over the Internet of Things, cyber-physical systems communicate and cooperate with each other and with humans in real time. Via the Internet of Services, both internal and crossorganizational services are offered and utilized by participants of the value chain.

A PwC research found that investment into the transformation of the value chain across European industrial companies will reach €140 billion per year until 2020. Following these high levels of investment in the digitalization of the value chains, the companies surveyed by PwC will see much of their transformed into an 'Industrial 4.0' standard in the coming five years.

For the plastics industry in Asia, Industry 4.0 is not new as big players have embarked on high-tech production and automation prior to the launch of this latest industrial revolution. "Smart manufacturing" has become a buzzword and a growing number of companies have been moving towards this goal by innovating and launching new technologies that will raise overall production efficiency through digitalization and automation. While it has been

said that Asia Pacific still has a long way to go before Industry 4.0 makes an impact in the production line, major companies offering products and services toward this end are eyeing the region as a large, highly attractive market.

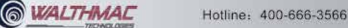
Taiwan launches new initiatives

Leaders of Taiwan's machine tool industry, for instance, has announced a series of smart manufacturing initiatives for applications ranging from aircraft part machining to automotive component production during the 2016 International Manufacturing Technology Show (IMTS). Taiwan is the world's



Industry 4.0 facilitates the vision and execution of a "Smart Factory." (Image source: Arburg)









Online Ultrasonic Thickness Measuring System for Plastic Pipe

Monitor, record and report the whole pipe production process





Online Gravimetric Meter Weight Control System Raw material saving and low input with high returns



WPB High Precision Gravimetric Powder Dosing Feeder

Unique design of screw feeding, the first choice for powdery feeder and blender



MTS Material Conveying System

Achieve material concentrated storage and supply. reduce the labor and energy cost



WCB Series-High Precision **Gravimetric Continuous** Blender

High precision servo control to achieve high precision mixing of different character material



WBB Series Gravimetric Batch Blender/Dispenser

Higher dosing precision and better effect



WalthMac Measurement&Control Technology Co.,Ltd

Tel: +86-816-2976161 Email: sales@walthmac.com Adress: 5 Floor, B District, Kechuang Park, Hi-Tech Industry Development Zone, Mianyang, Sichuan, P.R. of China (No. 20 Yuanyi Street)



fifth largest exporter of machine tools and components with about US\$4 billion exports to over 138 countries, and its products are utilized in solar energy plants, semiconductor companies, automotive manufacturers and other industries.

Taiwan machinery manufacturers have also recognized that intelligent automation is the way to go that they have started to create systems that will see the integration of hardware, software and technical services with sensing, computing and machine-tomachine communication capabilities. These solutions are geared to perform various functions to enable manufacturers to stay competitive and respond to production requirements.

The smart machinery sector has been identified by President Tsai Ing-wen as one of the five major industrial development objectives. In particular, the Tsai administration is promoting the development of machine tool and intelligent automation industries in and around Taichung through various measures that will establish cooperation, boost R&D, and improve marketing, land and manpower utilization.

The machinery sector is referred to as 'the mother of all industries' in Taiwan and an indicator of Taiwan's level of industrialization, according to Mr. Alex Ko, Chairman of the Taiwan Association of Machinery Industry (TAMI). He added that the domestic machinery industry has grown from offering traditional machineries to producing state-of-the-art machines that help achieve precision and improved productivity. From then, the machinery sector has extended to offer automation and now artificial intelligence products. With the R&D focus now turning into advanced automation and smart manufacturing, Taiwan is moving fast to develop innovative technologies developed through its focus on R&D.

Inspired by the concept of Industry 4.0, building smart manufacturing with elements such as autonomous robots, IoT, and big data have become a huge trend in the industry. In this aspect, this year's edition of TAIPEIPLAS included Taiwan's Industry 4.0 related products and a new exhibit area, "Automation and Robot," to help the plastics and rubber manufacturers boost production efficiency and build smarter factory.

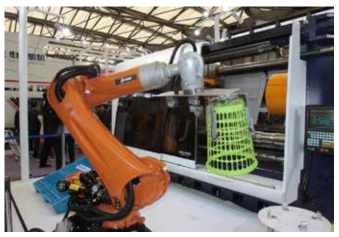
A big player in the industrial arena

China has adopted a "smart manufacturing strategy" to stay competitive in the global arena via a strategic plan "Made in China 2025"that seeks to reform and develop China's industrial sector in the next 10 years. The implementation of the "Made in China 2025" hinges on innovation-driven development through the application of smart technologies and pursuit of sustainable production.

The digitalization of China's manufacturing industries has been ongoing for over 10 years in some sectors, thanks to the efforts of major companies and foreign businesses with operations in the country. New smart manufacturing technologies such as Big Data, cloud computing, mobility, the Internet of Things, and so, on have changed the face of China's manufacturing sector and aligned it with industrialized countries in North America and Europe.

CEOs and experts from China's leading companies who gathered in Shanghai and Beijing in 2015 to explore how smart





Asia offers vast opportunities for smart manufacturing solutions.

manufacturing will deliver value to the manufacturing industry and support government initiatives including China Manufacturing 2025 see vast opportunities as China moves toward smart manufacturing. At CHINAPLAS 2016, a focus on smart manufacturing led to the addition of an "Automation Technology Zone" to its well-established "Machinery Zones", with presentation of latest intelligent manufacturing technologies to the plastics, rubber and end-user industries.

At CHINAPLAS 2016, the "Industry 4.0 Conference", where many of German leading enterprises in automated machinery and equipment participated, was a well-attended event. The forum discussions centered on topics surrounding Industry 4.0, varying from the fundamental concepts to the practical engineering. This helped the audience gain a deeper understanding of the background and future trend of Industry 4.0 and learn practical solutions to meet pressing demands for transformation and upgrade in various industries.

Smart factory, an Asian dream

India's advantage in the race toward smart manufacturing is highly visible in its manufacturing sector which is expected to grow six-fold by 2020 to US\$1 trillion, according to a McKinsey report. In this country, the potential for smart manufacturing solutions is vast. Innovative equipment manufacturers are now starting to offer one-stop solutions to improve connective and enable intelligent manufacturing.

In Thailand, a new economic model known as "Thailand 4.0" is being carried out along with a national strategy and economic reform to transform and enhance Thailand's comparative advantage. The strategy focuses on 10 target industrial groups that will become new engines of growth and are considered the backbone of the digital economy.

For the rest of Asia, such as the ASEAN region the move toward smart manufacturing gains momentum as ASEAN attracts investors due to its strong manufacturing base and large consumer population. Investing into ASEAN has placed international companies at a more competitive position since ASEAN is the expected to turn into the world's fourth-largest exporting region by 2025.



文穗塑料机械集团(广州·上海·香港)

Wensul Plastics Machinery Group (Guangzhou-Shanghai-Hong Kong)
Add: Dongxing Road No. 36, DongXing Industrial
Zone, ChaDong Village, DaLong Street, PanYu,
Guangzhou, Guangdong, P.R. China Post Code: 511450

Tel: (86-20) 84856668-888 Fax: (86-20) 84550068 E-mail: sales@wensui.com Web: www.wensui.com



CHINA/HONG KONG

Chen Hsong: Servo drive injection molding machine

The SPEED 168 Servo Drive Injection Molding Machine is an energy-saving and environmentally-friendly model with patented hydraulics integrated tightly with the servo control system to eliminate unnecessary pressure drops. It's a super high-speed unit with dry cycle time of 1.7 second and highly-optimized clamping mechanism with micro-second hydraulics control to greatly reduce cycle time. It ultra-strong platens are built with rock-solid stability to prevent deformation and protect molds and other parts for an extremely smooth and stable machine operation. It is guaranteed to operate at low-friction, high-speed, high-precision injection process. It is Industry 4.0 ready and a gateway to intelligent shop-floor of tomorrow.



The Chen Hsong Group

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E-mail: comm@chenhsong.com Website: www.chenhsong.com

Booth: 13B43

DEKUMA: 5-layer extrusion system

DEKUMA is a well-known international solution provider of rubber and plastic processing technologies. The company specialises in supplying rubber injection machine and extrusion line, and other services covering product research & development, sales and aftersales and manufacturing.

DEKUMA engineers developed the new multilayer nylon composite pipe high-speed extrusion line for the automotive industry. Unlike previous machine with large and messy layout, DEKUMA's 5-layer extrusion system is a compact all-in-one model with elegant appearance and saves space. Its friendly interface and industrial 4.0 automatic control system allow for control of the whole line's automatic operation, remote supervisory and data acquisition on one single screen.



Dekuma Rubber and Plastic Technology (Dongguan) Ltd.

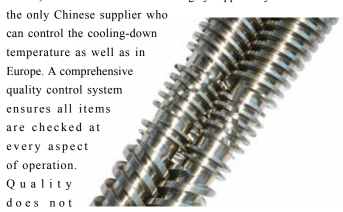
Tel: +86-769 2266 7222 Fax: +86-769 2266 7227

E-mail: tang_ning@dekuma.com Website: www.dekuma.com

Booth: 15A37

E.J.S.: Screws and barrels

Established in 1992, E.J.S grows from Big to Huge these past few years. The company has more than 300 plant workers and 160 equipment for efficient production. Bimetallic screws (hard-faced screws) and bimetallic barrels are largely supplied by E.J.S. as it is



only applies to its products, but also to its service as its sales team provides the easiest way to buy from China.

E.J.S. Industry Co., Ltd.

Tel: +86-574 8306 5911 Fax: +86-574 8306 5601 E-mail: sales@ejschina.com Website: www.ejschina.com



Service Innovate Namely Ideal TAIDASincerely Invite Global Agents



ACCESS RA1340 查询号码 RA1340

CENTRAL CONVEYING SYSTEM

Sintd can provide auxiliary equipment of your Whole Plant which includes:storage of plasticMaterials,drying and feeding,dosing andMetering,temperature colds and Cooling system of molding machines,robots,Granulating and recycling of wastes.

Robot Automated series

Sintd Automation is designed for removing sprues and finishedProducts from injection molding machine, it is available for the Applicable of or IML applicable 2-playe molds, hot runner System.

TS-800D

Dosing and Mixing

TGB series weighing mixer adopt the latest single-chip microprocessor,more powerful function,higher speed,and stronger antijamming capability. It has auto compensation ability, when start machine,can automatically calibrate. It is mostly applied in plastic injection, extrusion, or material mix with exact proportion to mold plastic.



TAIDA Plastic Technologies Zhongshan CO.,LTD Tel: +86-760-22236388 Fax: +86-760-22236399

E-mail: sintd@sintd.com QQ: 591993573 No.3 Industrial Avenue North, Xiaolan Town,

Zhongshan City, Guangdong Province, CHINA

TAIDA Plastic Technologies Anhui CO.,LTD
Tel:+86-553-8769688 Fax:+86-553-8769677
E-mail: sintd@sintd.com

No.1988 South Ci First Road, Wanzhi Machinary Industrial Zone Xinwu District Wuhu City Anhui Province, China

Exalt: Calendering line and turnkey solution

A leading manufacturer of calendering line and turnkey solution for the PVC film industry, Exalt Technology offers calendering line whole plant equipment for the production of soft and transparent

PVC film, rigid and semi-rigid PVC decoration film, thermal foaming PVC blister film, PVC flex banner and inkjet printing film, PVC commercial floor and LVT, and PVC synthetic leather.



Exalt Technology

Tel: +86-21 5990 8899 Fax: +86-21 5990 9139

E-mail: sales forward@exalt.com.cn

Website: www.exalt.com.tw

Booth: 12A52-18

Jingcheng Times: Multilayer manifold die series

The multilayer manifold die series features automatic adjusting system functions through expansion bolts, the status of which is monitored by thickness gauge automatically. Thus, the precision can be controlled within



±1% efficiency. The internal deckle is equipped in each layer, together with the electric adjusting devices, to meet the demand of producing multilayer products of different widths. Independent temperature control, integrate all kinds of materials in spite of the temperature difference. It also allows for the adjustment of thickness deviation for the final products within 5% to guarantee uniformity and stability.

Jingcheng Times Group

Tel: +86-576 8461 0005

Fax: +86-576 8988 8008 E-mail: wtt@jc-times.com Website: www.jc-times.com

Booth: 2B06

Kingfa: High-performance materials

Kingfa Scientific and Technological has its headquarter in Guangzhou Science City, and 20 subsidiaries in China and branch offices abroad such as in South Asia, North America and so on. Relying on independent innovation and exploration, its products include modified plastics, special type engineering plastics,

fine chemical materials, biodegradable plastics, wooden-based materials, carbon fibers, composites and so on. Its environmental-friendly and



high performance materials are sold to more than 130 countries and regions and widely used to serve for more than 1000 famous enterprises around the world. Its products are used in automotive, 3C, packaging, etc.

Kingfa Sci. & Tech. Co., Ltd.

Tel: +86-20 6681 8888 Fax: +86-020 6684 8888 E-mail: chengrun@kingfa.com Website: www.kingfa.com

POTOP: 3D printer filament extrusion line

The Miniature 3D Printer Filament Extrusion Line consists of a single/double screw extruder, die, cooling tank, caliper, and other

components of the automatic winding. It can adapt to the PLA, ABS, PEK, TPE, such as wire production requirements, and also can be used for



YOUTH 亦氏塑机 EXTRUSION' TECH











- 二十年塑料制品生产和塑料挤出机的研发制造经验 Twenty years experience with production of plastic wares and manufacturing & development of plastic extruder
- 多年的研发改进和生产线的实践验证,永氏一出四挤出生产线的可靠性、操作的简易性、生产的实用性足可信赖。 Years of R&D and improvement and practices of the production line, YOUTH 4 in 1 extrusion production line with the reliability, the simplicity of operation and the practicality of production, it can be trustworthy.











ACCESS 查询号码 RA1255

中山市永氏塑料机械有限公司

ZHONGSHAN YOUTH PLASTIC MACHINERY CO.,LTD.

Zhongshan City, Guangdong Province, China 邮箱/E-mail: sales@youth-china.net

地址/Add: 广东省中山市小榄镇北区绿云路2号 No.2 Lvyun Road, North District, Xiaolan Town, 电话/Tel: 86-760-86161893 网址/Web: www.youth-ching.com.cn



school teaching material sample testing, training, factory modified materials, and small batch production test, etc. POTOP is dedicated to provide the best extrusion lines and service from China. Its extruders are famous for their melt quality, pressure stability, zero down time, easy operation, take-tidy and short start-up time. With these features, customers get the advantages of high production rate, high product precision, and very low rate in material waste.

Guangzhou POTOP Experimental Analysis Instrument Co., Ltd.

Tel: +86-20 3928 3061 Fax: +86-20 3928 3062

E-mail:guangzhoupotop@163.com Website: www.potop-lab.com/

Booth: 8F11-07

Switck: Automation solution

Switek Technology Automation is a company built on innovation which enables it to create best-in-class products that enhance the operations of its clients. The company, when faced with engineering challenge, feels energised and able to invent or look for the right solution. It creates great value for various types of clients by supplying sustainable service and maintenance. Through

continuously innovating in the automation field and deepening winwin relationship between various partners, Switek brings about a bright future through its extensive creations.



Switek Technology Automation

Tel: +86-76 9 8185 9003 E-mail: switek@switek.com.cn Website: www.switek.com.cn

Booth: 15A37

Tianjin HENGRUI: Barrier sheet line

The first barrier plastic sheet line in the Chinese market is produced successfully by HENGRUI in 2001. To date, the company has 15 years of experience in the line. On exhibit at K 2016 is the

latest barrier sheet machine, which was delivered to a customer this year. The line can produce PP/PS high barrier sheet, with recycled materials possible and 5 extruders to



realise 7-layer sheet. The feed block comes with a special design to assure no EVOH/ADH in the edge materials. Sheet thickness ranges from 0.6-3mm, and maximum capacity of 300-1500kg/hr. The unit is online with German thermoforming machine. The end products are mainly used in food, medicine and cosmetic packaging.

Tianjin HENGRUI Plastic Machinery Co., Ltd.

Tel: +86-22 2697 6733 Fax: +86-22 2697 6736

E-mail: info@hengruiextrusion.com Website: www.hengruiextrusion.com

Booth: 12A18

Vicome: Pigments

Vicome Corp. produces daylight fluorescent pigment powder, ink base and liquid pigments. All these products can give clean bright results in very high concentration to make finished products' brightness more visible and of good quality. They can be used in various applications including paper coating, water base and solvent base ink, paints, pvc, plastic, stationery, offset litho ink base, marker pen, textile, etc.



Vicome Fluorescent Tech.(Qing Yuan) Co., Ltd.

Tel: +86-763 4562 770 Fax: +86-763 4562 700 E-mail: info@vicome.com.tw Website: www.vicome.com.tw



Victor: Injection blow molding machine

The MSZ 30 injection blow molding machine is the best solution for small bottles, which are widely used in pharmacy industrial, chemical industrial, food pack industrial and cosmetic industrial. The MSZ 30 model is the smallest and best-selling model, suitable for different volume bottles from 10ml to 1000ml. The company is set to exhibit the MSZ30 machine, in mold labelling machine and mold of 100ml bottle. The machine has a cycle time of 16 sec.(including IML time). The one-step fast molding without scrap is ideal for continuous production meeting GMP standard. The neck and thread can be produced in high precision dimension to meet various sealing requirements.



Jiangsu Victor Machinery Co., Ltd.

Tel: +86-512 5844 1397 Fax: +86-512 5844 1012 E-mail: sales@victorcn.com Website: www.victorcn.com

Booth: 8bD11-14

Welltec: Injection molding machines

Welltec Machinery brings its latest model, 393Sec, with improved productivity and cost reduction features to meet the requirements of professional customers in different fields of container packaging. The injection speed is higher than 200mm/s; the screw linear speed is higher than 850mm/s; and the speed of closing and opening mold can reach 500mm/s. Another model, the 260SeIII, is equipped with T-slot platen and mounting hole to improve durability. It also has original imported smart control system, adding the functional configuration according to the network and requirement. The innovative module design has one mold clamping with nine technical parameters as options.



Welltec Machinery Ltd.

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E-mail: violet_peng@welltec.com.hk
Website: www.welltec.com.hk

Booth: 15A37

Yaodong Machinery: Automatic screen printing and UV curing production line

YD-SPA102 Series Machine model is specially designed to print plastic bottle from one color to several colors. It allows printing on cylindrical, oval, square and flat containers for cosmetic, household, medical, chemical, food, etc. Each module machine is independent and synchronous drive, controlled by PLC and touch screen, thus making operation easy and simple. The machine has such functions as: automatic in-feed device, automatic orientation device, flame treatment device, screen printing, UV curing device, flip device for flat bottle, automatic outfeed, etc. In order to meet customer different requirements, hot stamping system and labeling system can be installed on the machine.



Yaodong Machinery Manufacturing Co., Ltd.

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Fax: +86-769 8103 2602

E-mail : dgyd@dg-yaodong.com Website: www.dg-yaodong.com



GUANGDONG DESIGNER TECHNOLOGY CO., LTD



- ▶ 1. Use in producing PET/PLA sheets, no need pre-drying crystallization of the energy con sum ption and adapt to the material for the production of the second, high yield, low energy consumption, high-quality plastics characteristics.
- 2. Thescrew to the modular structure, multiple portfolio, its extensive scope, not only adapted to the production of PET.also suitable for the PLA and starch biodegradable materials production.
- 3. Barrel used double exhaust outlets, vacuum exhaust ensure full emit water vapor.

Automatic Thermoforming Machine with Tilting Mould



- ▶ 1. Cojugate Cam driving system offer more smoothly running , easy be operated and maintained.
- ▶ 2. Four column structure guarantee high precision plane accuracy of the running mould sets.

▶ 3. Mould installation sets can be automatic lifting , so it is easy and safe when you changing the mould.

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For more information please contact Marketing Dept at +86 754 81885167 or wyw@dcdesigner.com

Address: Co4 Haojiang Area, Taiwanese Inestment Zone, Haojiang District, Shantou City, GuangDong, China. Tel: +86-754 81885166 81885163 81885164 81885165 Fax: +86-754 82518867 E-mail: zsy@dcdesigner czx@dcdesigner.com http://www.dcdesigner.com





TAIWAN

Avita: Bag-making machines

AVITA Bag on roll system is reliable and flexible that can be inline with extruder and printer. These various type of winders such as single shaft spindling winder, double shaft spindling winder, fourshaft spindling winder, automatic turret winder



and automatic surface winder with paper core changing system can make different products such as poly draw bags, produce bags, table cover, star seal bags and industrial bags on roll.

Avita Machinery Co., Ltd.

Tel: +886-2-27811938 Fax: +886-2-27810597

E-mail: service@avitaplas.com Website: www.avitaplas.com

Booth: 12F57-2

Arico: Temperature controller

The TC5200 multi-cavity hot runner temperature controller is a single temperature controller with 26 to 72 points and even up to 240 points in a network. Maintenance operations can be simplified with its modularized device design and requirement-based configuration. The purchasing costs are greatly reduced by its unique temperature control, with two points within one level. The GUI based user interface, along with its adjustable perspective angle, is easy for fast

adoption in multi-points control. The RS485 communication function enables the setting up of multiple controls at once to simplify the required operations. The built-in and practical current sensor and indicator functions benefit various applications, especially automotive, bottle billet injection, and medical supplies, by realizing the concept of one-stop control.

Arico Technology Co., Ltd.

Tel: +886-2 2910 1266 Fax: +886-2 2915 9434



E-mail: info@arico.com.tw Website: www.arico.com.tw

Booth: 10B32

Chyi Yang: Co-extrusion blown film machine

Chyi Yang developed a 3-Layer Co-Extrusion Blown Film Machine. It cooperated with Italian company, SYCRO, to produce main parts including IBC, 3-layer co-extrusion die, air ring,

automatic width & thickness controller. The internal bubble control (IBC) is available for film cooling and increasing output. Film width is set up by touch screen instead of manual



operation. To counter oil price increases, Chyi Yang uses automatic thickness and width control to control the difference range between $\pm 5\%$ to save on resin cost. The air ring is moveable up-and-down moveable in order to improve the cooling when you run high speed. There are 48 points in air ring to adjust the thickness automatically. The extruders range from 65mm to 90mm, equipped with motor 75HP, and 100HP & 75HP. The max. film width is 1500mm withcapacity of about 8.4 tons per day.

Chyi Yang Industrial Co., Ltd.

Tel: +886-3 328 8686 Fax: +886-3 328 3737

E-mail: cymw@cymw.com.tw Website: www.chyiyang.com

Booth: 16B75

Chuan Lih Fa: Injection molding machine

CLF adopts hybrid design, a combination of the advantages from all-electric machine and hydraulic servo machine that offers high precision, ultra speed, and energy saving benefits.

The electric clamping mechanism is designed for high speed, high repeatability. The unit is equipped with accumulator, high





FULL-ELECTRIC SYSTEM SOLUTION (INTERLINK WITH PERIPHERAL EQUIPMENT)

The all-electric servo energy saving system is comprised of drives, motors, and motion modules. With the best power systems ,European system,the motor drives, Techmation's best motion control module and the flexible PLC system, the full electrical control system assembly is composed, which is the best, most competitive full solution of the high-end plastic machinery.



speed single-cylinder injection and electric material charging design to achieve the aspirations of high precision, low inertia and high acceleration injection molding. The machine is especially ideal for the production of high-cycle thin-walled food packaging containers and 3C products.



Chuan Lih Fa Machinery Works Co., Ltd.

Tel: +886 595 8133 Fax: +886 596 5955 E-mail: clf@clf.com.tw Website: www.clf.com.tw

Booth: 12A52-37

Everplast: Medical tube line

Everplast Machinery was founded in 1993. Due to the rapidly expanding business, E-Plast was built in 2008 as addition to Everplast Machinery facility located in the southern part of Taiwan, Tainan. The company is highly specialised in the manufacture of the machinery equipment for producing pipes, profiles, soft pipes, door, compounding, WPC, and tooling. In particular, the precision medical tube machine line that will be promoted at K 2016 features 6 machines integrated into a single and smaller unit. The machine saves on electricity and is highly efficient that it is ideal for clean room applications.



Everplast Machinery Co., Ltd.

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E-mail: everstar@mail.everplast.net

Website: www.everplast.com.tw/

Booth: 12A19

Fong Kee: Blow molding machine

Fong Kee presents its newly-developed technology, the 'i-blow' blow molding machine. Although the company has released a similar machine in 2007, most of the key technology and specifications were not under its control due to a joint-research with a foreign company. The old model was also not favored by customers due to its high price. Thus, Fong Kee decided to invest a great amount of resources

in developing its own technology since 2014. With the newly developed i-blow series, Fong Kee is moving toward the direction of green technology,



while providing efficient and high productivity syste. The i-blow series features a single layer quattro head double station blow molding machine, with a 7- second-production cycle.

Fong Kee International Machinery Co., Ltd.

Tel: +886-6 253 2157#123 Fax: +886-6 253 3079 E-mail: sales@fki.com Website: www.fki.com

Booth: 12F22

Fu Chun Shin: Standard power-saving injection molding system

At K 2016, FCS Group will be launching high-quality, intelligent injection molding machines, the "Servo Power-saving IMM" and "Multi-component IMM". Each machine has its own specific features; not only do they reflect the market demands and trends toward energy saving and environmental protection issues, but they also represent FCS' abilities in development and system integrations.

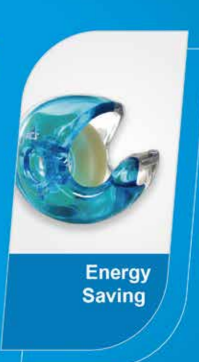
The SD-SV Series features Taiwan motor drive system and pump-switching control technology, of which when used under











www.fcs.com.tw

Be the Only and the Best



Servo Power-Saving Injection Molding Machine



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富強鑫集團 FCS Group

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ideal conditions, the SD-SV can save energy up to 70% to 80%. It is designed with a full metal cover to provide protection while ensuring an aesthetically sleek and streamlined look. The SD Series can be easily applied on numerous product areas such as in the production of houseware, food containers or even auto parts, etc.

Fu Chun Shin Machinery Manufacture Co., Ltd.

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Booth: 12B11

GMA Machinery: Lamination dies

GMA is the leading brand of Tdies makers in Taiwan having almost 30 years of experience, and with fully equipped manufacturing facilities and an extraordinary technical team. GMA has gained its welldeserved reputation from its customers from all over the world. GMA's

High Speed Lamination Dies are equipped with the unique deckle system. The width is adjustable without having to stop production and adjust using the motor drive. The internal deckle bar matches up with the shape of the manifold. The internal and external

deckle, and special edge seal device, reduces the problem of the edge bean. This not only reinforces the leakproof qualities and strength,

but it also makes it easier to operate, adjust and assemble. The Lamination TDie width range is from 500 mm to



5000mm, and the lip opening is from 0.6mm to 1.2mm for running polymer EAA/EVA/PE/PLA/ PP/PS/Surlyn. The professional dual deckle allows for a leakproof design. This product is applicable to the food industry for paper plates and cups. It is also relevant for the optical industry, energysaving products, medical, and the stationary industry.

GMA Machinery Enterprise Co., Ltd.

Tel: +886-4 2630 3228 Fax: +886-4 2630 3208

E-mail: gmasales13@gma.com.tw

Website: www.gmatw.com

Booth: 14A72



DONGGUAN CITY KESHENG MACHINERY CO., LTD.

Dongguan City Kesheng machinery Co., Ltd. located in Dongguan City, Guangdong PRC China. Covers an area of 28000 square meters, with 12 years experience in industry, obtained 25 patents, annual output reach 800 sets, superior quality can meet ISO, CE and EU standard It is a professional rubber machinery manufacturer, mainly produce Silicon and Rubber machine Vacuum molding machine, Injection molding machine, Cutting machine and so on. We have a ready market in the whole country and also all around the world, provide professional engineers to install, test, training, repair, it is an ideal partner for manufactures in industries like rubber electronic, auto parts, conduction rubber, silicone products, sports equipment kitchen supplies and so on.



Precision Rubber and Silicone Molding Machine Professional Manufacturer (50Ton-3200Ton)



Dongguan City Kesheng Machinery Co., Ltd.

Head office: No. 2 Ankang road, Dakan precinct, Huangjiang town, Dongguan city, Guangdong PRC, China. Domestic Sales Hotline: 0769–83842029 13823647192 (Mr. Zhang)

International Sales Hotline: 0769-83842158-835 13543797440 (Miss Anky) Fax.: 0769-83842199

Email: ankylam@szksma.com Web: www.szksma.com



Who We Are?

ISO9001 & ISO14001 certified leading injection mould manufacturer.

One-stop services provider of part design, mould design, rapid prototype, mould construction and injection molding.

Why Us?

English-Speaking Team
2-Year Quality Guarantee
Professional Engineering Support
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Tele: 0086-755-2605 0166 www.wendeng-mould.com

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Hao Yu: Bag-making machinery

HAO YU is a one of the most skillful and experienced manufacturers of PP and HDPE woven bag machinery and wholeplant equipment in Taiwan since 1980. The company's objective is to enhance its present machinery and develop new models



that will improve the efficiency, product quality and profitability of its customers. HAO YU specialises in manufacturing and exporting complete plant equipment for the production of: PP/HDPE woven bag; PP woven inner liner inside lamination bag; PP woven outside lamination bag; jumbo bag; onion bag; and wood-plastic composite profile extrusion plant

Hao Yu Precision Machinery Industry Co., Ltd.

Tel: +886-4 2630 3998 Fax: +886 -4 2630 1410

E-mail: haoyu@ms12.hinet.net, hy3998@ms12.hinet.net

Website: www.hao-yu.com.tw

Booth: 4A54-01

Ho Hsing: Machining parts/ conical twin screws

Ho Hsing specialises in designing and manufacturing machining parts. Its products are applied for rubber, plastic, and chemical machines. The conical twin screws brings about high output and excellent mixing performance as required in high precision machining, material selection, heat treatment and quality control. With Ho Hsing products, customers can do the work at less cost.



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Ho Hsing Precision Industry Co., Ltd.

Tel: +886-6 253 0534 Fax:+886-6-243 6932

E-mail: hosing.com@msa.hinet.net Website: www.ho-hsing.com.tw

Booth: 12A52-45

Jenn Chong: Extrusion lines

Jenn Chong Plastics Machinery presents its latest compact design PP strap extrusion lines and PET strap extrusion lines with the

most advanced technology and flexibility to meet the growing demand of the packaging industry. The JC-SPP series PP strap extrusion line and JC-SPET



series PET strap extrusion line offers: flexibility for making 5mm to 25mm PP strap or 9mm to 25mm PET straps; production from 2 to 12 straps according to strap size and capacity from 90 to 350 kg/hr; auto strapping machine grade quality; simple HMI process control that allows complete production control; reliability due to complete control and monitoring for each step of process; and quality operation at modest investment.

Jenn Chong Plastics Machinery Works Co., Ltd.

Tel: +886-5 237 6175 Fax: +886-5 237 6176

E-mail: sales2@jennchong.com.tw Website: www.jennchong.com.tw

Booth: 15C61

Jiuh Kang: Alloy surface coating

The for Special Alloy Surface Coating is a processing method where there is over welding of nickel based alloy on the thread surface. This process achieves such features as: evenly hardened surface with 1m/m thickness; hardness will not decrease under normal temperature; corrosion-resistance and especially suitable

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for PVC material; hardened surface is 2 or 3 times more wear resistant than conventional threaded rods.



Jiuh Kang Enterprise Co., Ltd.

Tel: +886-6 2534 783 / 2534-781

Fax: +886-6 2535-206

E-mail: csun911@yahoo.com.tw/jiuh kang@yahoo.com.tw

Website: www.plasticmachine.com.tw

Booth: 12A52-06

Jon Wai: High-speed injection molding machines

For K 2016, Jonwai Machinery Works presents the 2 cavities



IML system in 4 seconds and 32 cap solution in 3.25 seconds with its latest model JW-180SLIM. Featuring high-speed thin-wall injection molding process, the SLIM series features speed of 800mm/sec., mold open/close time is 1.57 seconds while electric charging system is highly efficient via direct drive motor. Synchronous servo motor power saving system saves up to 70% electricity compared to traditional standard motor.

Jonwai Machinery Works Co., Ltd.

Tel: +886-2 2595 4867 Fax: +886-2 2593 2358

E-mail: martina.hsu@jonwai.com.tw

Website: www.jonwai.com

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offering complete processing solutions for TPU.TPR





ACCESS **RA1571**

Kung Hsing: 5-layer co-extrusion blown film line

The 5-layer co-extrusion blown film line from Kung Hsing is ideal for the production of barrier film, lamination film, VCI film, food packaging film, industrial packaging film, FFS, heat shrinkable film and agriculture film, among others. The company also offers complete blown film extrusion lines from

3 layers to 7 layers for processing HDPE, MDPE, LDPE, LLDPE, mPE, EVA, PP, PA, EVOH. Extruder size ranges from Ø45mm up to Ø150mm, while the size of 3 layer spiral mandrel die head is from 150 mm up to 1500 mm. The 5,7 layer spiral mandrel, or stackable die ranges from 150 mm up to 650 mm.

Kung Hsing Plastic Machinery Co., Ltd.

Tel: +886-5 237 4466

Fax: +886-5 2376971, 2381029

E-mail: ks.sales@kunghsing.com.tw, ks.service@kunghsing.com.tw

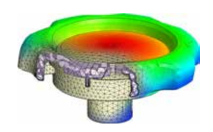
Website: www.kunghsing.com.tw

Booth: 15B21

Moldex3D: 3D CAE software for molding processes

Moldex3D, the global leading innovator of True 3D CAE simulation solutions, provides comprehensive virtual molding solutions for the widest range of injection molding processes to predict and verify real-world plastic product performance. Through realistic simulation, designers can easily identify and clearly understand potential design flaws so as to make compatible design changes before it's too late. Moldex3D is the first and ultimate

choice for troubleshooting, from product design to development, optimising design patterns, shortening time-to-market, and maximising product return on investment (ROI).





www.industrysourcing.com

CoreTech System Co., Ltd. (Moldex3D)

Tel: +886-3-560-0199

E-mail: mail@moldex3d.com Website: www.moldex3d.com

Booth: 13A94

Polystar: Recycling machine

POLYSTAR is recognised as a top choice manufacturer of plastic recycling machine after K 2013. The fast-growing Taiwanese manufacturer recorded an impressive new record, selling 12 cutter-integrated recycling machines at the K 2013 alone. In order to make the operation more effective and user friendly, POLYSTAR redesigned the recycling machine and will implement the new "Simple in design, Flexible in operation" concept at K 2016. One highlight is POLYSTAR's Repro-Flex one-step plastic recycling machine is designed for the reprocessing of polyethylene (HDPE, LDPE, LLDPE) and polypropylene flexible packaging material, printed and non-printed. The Repro-Flex recycling machine combines cutting, extrusion and pelletising into one compact and efficient recycling line. The cutter compactor of the recycling

machine prepares (pre-conditions) the material into an ideal condition for the extrusion process and feed the material directly into the extruder with a centrifugal force.



Polystar Machinery Co., Ltd.

Tel: +886-6 2730 889 Fax: +886-6 273 0887

E-mail: polystar.sales@gmail.com, sales@polystarco.com

Website: www.polystarco.com

Booth: 12B06

Ruen Yuan: Knives and cutting tools

The Ruen Yuan Group has 36 years of experience in providing solid inlaid steel and a variety of materials. The Group offers the best solution for crushing, cutting and pelletising at the best price and the right quality.



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Email: kevin@Ruenyuan.com.tw Website: www.knifeandsaw.com

Booth: 12A52-14



Sandsun: Mold change system

Sandsun Mold Changer System is ideal for injection molding machine, vpress machine, and hydraulic press machine. The main features of this system are: shortens the operation time of mold change; auto position checking of mold changer movement;

automatically checking of the stroke of mold open, arrival and positioning in the process of mold move-in; and presence of a device for preventing mold sliding



Sandsun Precision Machinery Co., Ltd.

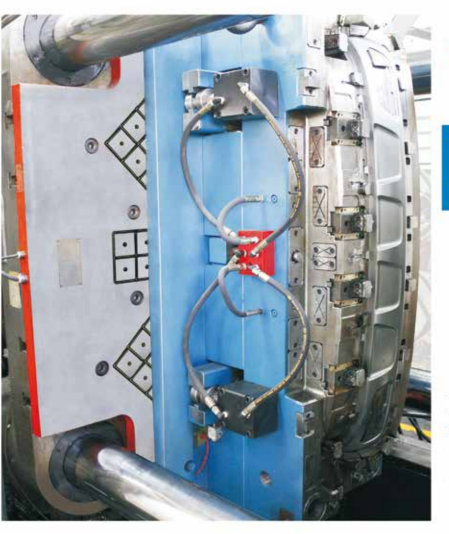
Tel: +886-4 853 6688 Fax: +886-4 853 6699

E-mail: sa2@sandsun.com.tw Website: www.sandsun.com.tw

Booth: 12A52-21

Shini: Dyer

Auto allocation technology of drying air capacity features that drying air of -40°C is able to be allocated to each drying hopper automatically according to demands via. auto control system, which realizes reasonable use of drying air for reducing waste and avoiding over or lacking drying of materials."One-tothree" dehumidifying and drying assembly SSMD consists of a rotary dehumidifier and three sets of modular drying hoppers. Those hoppers are set on the floor stand which is modularized assembly. The drying air comes out from the outlet of the rotary dehumidifier and goes out through the main pipe. Then, the drying air is sent to different drying hoppers via the branches of the main pipe. After finishing drying, hot air will come out from the





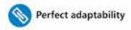


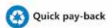


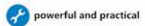


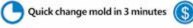
HQMC Magnetic Quick Mold Change System For Injection Machine













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HVR MAGNETICS CO.,LTD

Address: 45 Zone.Liyu industrial Park,

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air exhaust outlet and then go back to the air return pipe. At last, it will go back to the rotary dehumidifier. During this process, this machine is capable of auto adjustment and



allocation. There is an air flow transmitter and air regulator at each branch pipe which enters into drying hoppers. The air flow transmitter is for detecting air capacity changes and sends the related information to the central control unit which controls the air regulator to realize auto adjustment and allocation.

Shini Plastics Technologies, Inc.

Tel: +886-2 2680 9119 Fax: +886-2 2680 9229 E-mail: shini@shini.com Website: www.shini.com

Booth: 11B57

Sun Lung: Gearbox for extruders

Corresponding to the increasing demand of twin-screw extruder, Sun Lung has developed a series of high torque gearboxes for the co-rotating twin-screw extruders. The gearboxes are embedded with excellent heat dissipation and oil lubrication system to perform stable output capacity under heavy-loading force. The construction of this gearbox consists of the primary reducing section and the distribution section, which are combined by a trusting bearing housing and a pressure flange that absorb the axial loading from the extruder.

The gearbox of this series has compact construction, low noise, heavy loading capacity a n d h i g h production output.



Sun Lung Gear Works Co., Ltd.

Tel: +886-6 384 3678 Fax: +886-6 384 3858



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PET Sheet extrusion line



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PPClass Fiber honeycomb board production line













E-mail: sunlung@slgear.com.tw Website: www.slgear.com.tw

Booth: 12A52-38

Great Eastern Resins: Isothane TPU

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characteristics of flexible rubber and rigid plastics and its wide spectrum of mechanical properties can meet customers' demands in extensive applications. Isothane TPU portfolio includes non-plasticiser soft grades (hardness range 55A-75A), high transparency grades, hot melt grades, breathable film grades, medical/biocompatible grades, engineering grade, low compression grades, bio-renewable grades (bio-content above 25%), flame retardant

grades, calendaring grade and TPU adhesion grades and special compounds like TPU with 40%, 50%, 60% Long Fibre Reinforced Compounding Materials (TPU LFRTs).

Great Eastern Resins Industrial Co., Ltd.

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Booth: 72B11

Yann Bang: Hopper dryer

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Booth: 13D34

Ye I: Recycling machine

YE I's three-in-one recycling machine is designed for various waste plastics. The three-in-one unit features a shredder, extruder and pelletiser. It offers such advantages as space saving, reduced labour and power costs, while operation is easy and yields low noise.



Ye I Machinery Factory

Tel: +886-6 253 6066-9 Fax: +886-6 254 3717 E-mail: service@yei.com.tw Website: www.yei.com.tw

Booth: 12A52-39

Zambello: Gearbox

Zambello Group will celebrate its 60th anniversary in 2017. Today, the Group has been several times bigger in scale than it was before. Since Zambello has been consistently concentrating its efforts



toward improving power transmission solutions in the rubber and plastic extrusion field, the company has sold about 5,000 gearboxes worldwide every year.

Zambello Group

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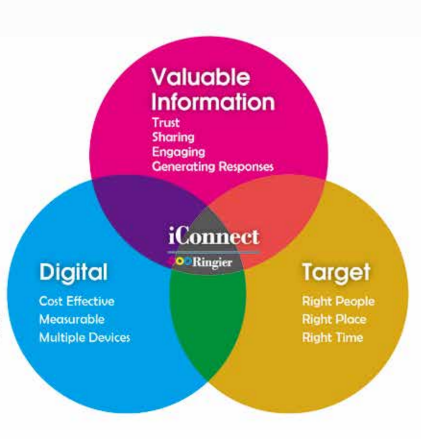
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Measuring and control equipment	16	WalthMac Measurement & Control Technology Co., Ltd	86-816-260-3578	sales@walthmac.com	www.walthmac.com	RA1573
Pump & blower	13	Dongguan SOP Mechanical And Electrical Co.,Ltd	86-769-2285-9069	market@liongoal.com	www.liongoal.com	RA1426
Pipe extrusion line	C3	Sichuan Goldstone-Orient New Material Equipment Co., Ltd	86-28-8708-6861	goldstone@goldstone-group.com	www.goldstone-group.com	RA1140
Plastic board production system	32	Tianjin HengRui Plastic Machinery Co., Ltd.	86-22-2697-6736	hengruiada@hotmail.com	www.hengruiextrusion.com	RA0506
Plastic crushing machines/crushers	17	Wensui Plastics Machinery Group	86-20-8455-0068	sales@wensui.com	www.wensui.com	RA0606
Pad printing	23	WuTung Holding Co., Ltd	86-769-8531-9281	info@wutung.com.hk	www.wutung.com.hk	RA0414
Pipe extrusion line	8-9	Zhejiang Huaye Plastics Machinery Co., Ltd.	86-574-8632-5099	hye@vip.163.com	www.huaye-machinery.com	RA0241
Parts	14	ZheJiang Jinxing Injection Screws Manufacture Co., Ltd	86-580-805-3789	sales@jxscrews.com	www.jxscrews.com	RA1028
Rubber forming	30	Dongguan City Kesheng Machinery Co.,Ltd	86-769-8384-2199	ankylam@szksma.com	www.szksma.com	RA1698
TPU	34	Polyol Macromolecule Polymer (Fujian) Co.,Ltd	86-595-8725-7755	koslen@163.com	www.tpu-polyol.com	RA1571
	1	Guangzhou Qiyuan New Materials Co.,Ltd	86-20-3206-8766	hongli0824@126.com	www.qiyuangz.com	RA1712
	31	Wendeng Mould Industrial Limited	86-755-2605-0391	vivian@wendeng-mould.com	www.wendeng-mould.com	RA1709

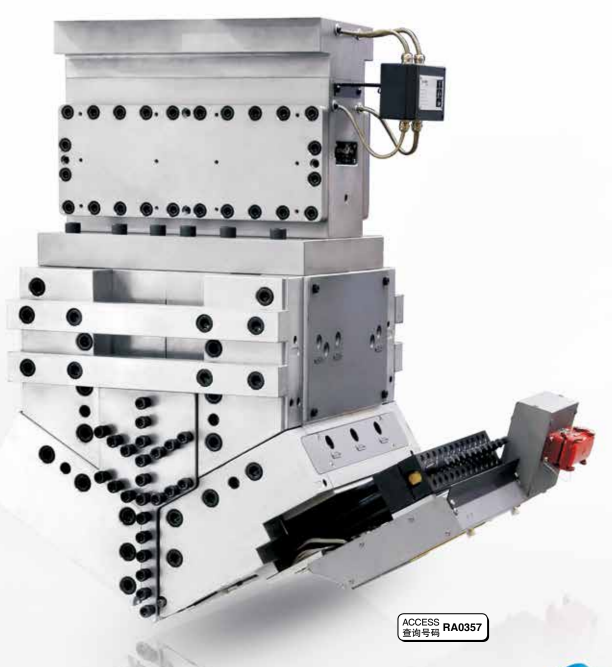
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