

A PAMERINDO INDONESIA TRADE EVENT

PLASTICS & RUBBER INDONESIA



16 - 19 November 2022

Jakarta International Expo Kemayoran - Indonesia

BUYERS
GUIDE



The 33rd International Plastics and Rubber Machinery, Processing and Materials Exhibition

Organised by:



Co-located with:



Sustainable Events:



GENERAL INFORMATION

PLASTICS & RUBBER INDONESIA 2022

Plastics & Rubber Indonesia 2022 is now the only dedicated plastics and rubber event in Indonesia with the sole focus of serving the needs of those industries. The show will be co-located with other established events: Plaspak Indonesia 2022, which provides a dedicated specialist platform for packaging technology and solution suppliers targeting the largest sector within Indonesia's plastics industry; and Mould & Die Indonesia 2022 as a dedicated high-focus platform that provides the latest in products and technology for this high-value niche sector within Indonesia's marketplace.

With the Plastics & Rubber Indonesia Smart Event program, we are ready to bring you a seamless opportunity that provides more exposure to any brands before, during, AND after the show. We will combine physical exhibitions with a series of activities that will be carried out through digital platforms.

We've been preparing several onsite activities for you so we can provide the best experience at our exhibition - all under one roof!

Take a look at our list*:

1. Circular Economy Zone by Indonesian Plastics Recyclers
2. IPF Member Gathering
3. Hybrid Seminars by raw materials exhibitors
4. Live demo
5. Digital Showroom
6. Business Matching
7. Manufacturing Work Group
8. And more..

**update as of 4 October 2022, subject to change without prior notice*

EVENT INFORMATION

Edition	: The 33rd International Plastics and Rubber Machinery, Processing and Materials Exhibition
Date	: 16 - 19 November 2022
Opening hours	: 16 - 18 Nov (Wednesday - Friday) : 10.00 - 18.00 WIB 19 November (Saturday) : 10.00 - 17.00 WIB
Venue	: Jakarta International Expo, Kemayoran - Indonesia Hall A1, A2, A3 & D1

OFFICIAL HOTELS



- Quote The Plastics & Rubber Indonesia 2022 for special rates.
- To book our official hotels please scan the QR Code or click here:
<https://www.plasticsandrubberindonesia.com/travel/hotelpartners/>

DISTANCE INFORMATION

The exhibition venue is situated:

30 minutes

Soekarno-Hatta
International Airport

25 minutes

Gambir Station

5 minutes

Holiday Inn Express
JIExpo Kemayoran
by walk

38 minutes

Grand Indonesia/
Plaza Indonesia

23 minutes

Mall Kelapa Gading

GENERAL INFORMATION

READY TO JOIN US?

Why (pre) register online to visit the 33rd edition?



- Become part of Indonesia's Plastics & Rubber community and get connected to the decision-makers, sales, purchasers, engineers, potential agent/vendors – the key trade buyers in the plastics & rubber industry.
- Brainstorm with the key players in the industry – nothing beats the feeling of meeting your guru/clients onsite!
- As part of our sustainability program we no longer provide the onsite old-school printing registration form.

Scan the barcode here or register here: <https://plasticsandrubberindonesia.id/prereg/>

HOW TO VISIT THE SHOW

WE PROVIDE VARIOUS WAYS TO HELP YOU REGISTER TO OUR SHOW!



If you are our gold visitor, you may collect your visitor badge upon presenting your visitor pre-registration code to our team at the **GOLD REGISTRATION** booth.



You can do the online registration at the venue (on-site) by scanning the barcode at the entrance gate.



Please go to the **ONSITE REGISTRATION** booth to do the self-registration by using the laptop we provide at the venue.



If you have any problems during the online registration, please go to the **HELP DESK** booth, so we can help you to check your data.



Admission to trade and business visitors only



Visitors in shorts, bermudas, singlets, slippers or sports sandals will not be allowed entry



No children under 18 years will be admitted

SUSTAINABILITY AT PLASTICS & RUBBER INDONESIA



SUSTAINABILITY IS US! We know sustainability is increasingly important to our attendees and exhibitors, as well as to our market as a whole. Running an exhibition gives us lots of opportunities to improve our impacts environmentally, socially, and economically in our host cities. We want to make our event more responsible and play a role in helping our markets improve its own sustainability through connecting people with the networks and knowledge they want to help solve the big challenges in our sector.

GENERAL INFORMATION

HEALTH & SAFETY STANDARD



Your safety is our utmost concern! We have safety standards at our events and we are committed to bringing the best services to the industry. Whether they are our exhibitors, visitors, speakers, sponsors, media, all customers can come to our events to connect, learn, know more, and as well as do more business – effectively, safely, and with confidence.

In a post-COVID-19 environment, all Pamerindo Indonesia events will continue to prioritise the health and safety of colleagues and customers, and in the first instance. It will be run in accordance with official government and local authority guidance, as well as any venue or location-specific regulations.



Wear face mask properly



Keep a safe distance



Wash your hands or sterilize with our sanitizers



Temperature check & monitoring



Completed the COVID-19 Vaccination



Please refrain from hand shaking

MANUFACTURING SERIES VIRTUAL EXPO



MF SERIES VIRTUAL will be presented in web based & app format. Exhibitors and Visitors can download the App starting 02 November 2022*

The Largest Online Gathering of Manufacturing & Industrial Solution Event in Indonesia!

Manufacturing Indonesia (MFI) and Plastics & Rubber Indonesia (PRI), Indonesia's largest international manufacturing, industrial and material processing exhibition are back in a Virtual Expo format. The Virtual Expo provides a professional online business platform for Indonesia's manufacturing and plastics & rubber industry to get together in the most cost-effective way to increase their business opportunity.



Connect & Meet

Throughout the 4 days of the Virtual Expo, you can connect and network with your valuable clients as well as gather new leads from the industry's key-players. The platform also provides opportunities to meet and conduct business meeting with your target buyers.

Get Inspired & Learn from the Industrial Experts

Gain access to some of the hottest contents & topics in Manufacturing and Plastics & Rubber sector through this Virtual Expo. Tune in to the live webinar sessions to learn from the industry experts or watch the on-demand whenever you missed the live sessions.

Best Manufacturing Solutions for your Industry

2 biggest Industrial Shows Manufacturing Indonesia & Plastics and Rubber Indonesia in one virtual platform, presenting 107 Brands from 7 country participant and dedicated business matching program during 4 days event.

**Schedule might change, we will notify should there be any changes to the schedule*

PROGRAM & ONSITE ACTIVITIES

✓ BIZMATCH

Business Match Making: Connecting Plastics & Rubber Industries

Take advantage of our Business Meeting program to schedule meetings with your chosen exhibitors at the show. This matchmaking service is expected to enhance your on-site experience and get the most out of your visit to Plastics & Rubber Indonesia. Download our app (Pamerindo Smart Events) to check the exhibitor and product list before arranging your meeting. Not only is this app easy to use, but it also helps you to schedule meetings with the vendors you are interested in well in advance.



✓ Live Demo

See the latest technology and products from our key players in four days exhibition.

✓ Circular Economy Zone by Indonesian Plastics Recyclers

✓ IPF Member Gathering

✓ Hybrid Seminars by Raw Materials Exhibitors



And more..

**All photographs and text included herein are the property of PT Pamerindo Indonesia and photos are for reference only*

IPF Member Gathering: JIExpo Kemayoran, Jakarta
Wed, 16 Nov 2022 at 1.00-3.30pm



Topics:

HOW THE PACKAGING INDUSTRY PLAYERS IN INDONESIA RESPOND TO THE CHALLENGES OF THE POST-PANDEMIC CYCLE AND IT'S SOLUTIONS?

Points for discussion:

- Plastic Tax? Why plastics aren't the enemy?
- Food Contact Material for packaging issues.
- Packaging Circular Economy implementation?



Energy and material input

Production

Distribution

Use

Disposal

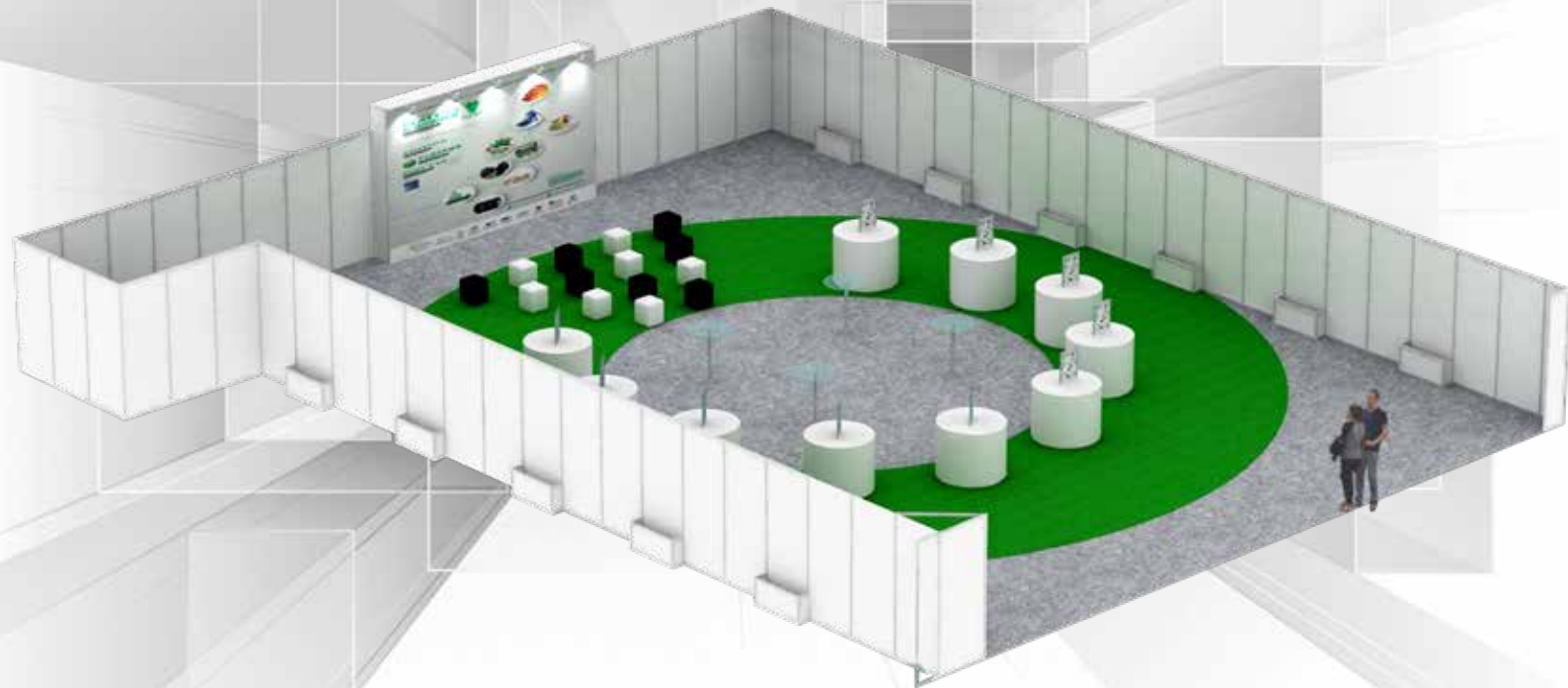
Waste and emission leakage

Fee for Non Member: IDR 250,000

Member: Free, max 2 person/company

Registration: bit.ly/ipf-gathering2022

CIRCULAR ECONOMY ZONE



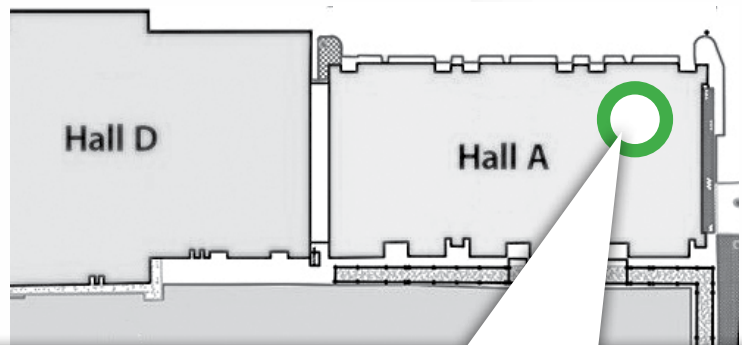
This is for illustration only, the exact position in this image might be slightly different from the actual one. Update as of 31 October 2022

Visit our Circular Economy Zone in Hall A1 and discover all about our sustainability activities. In collaboration with Indonesian Plastics Recyclers, we have created several Tech-Talks to be held during the 4 days of Plastics & Rubber Indonesia.

Brainstorm with us and learn how our exhibitors' project development supports the circular economy.

TECH-TALK SCHEDULES:

- DAY 1, 16 November | 14.00 - 15.30 WIB
- DAY 2, 17 November | 10.00 - 11.30 WIB & 14.00 - 15.30 WIB
- DAY 3, 18 November | 10.00 - 11.30 WIB & 14.00 - 15.30 WIB



 **PT Pamerindo Indonesia**

Watch it on YouTube, we're live from the show floor!

AMPACET
Plastics Reimagined™



HOKIDA

INTERA
LESTARI POLIMER

Milliken

PAN ERA
GROUP

pbp
PT. Panca Budi Pratama
your trust is our commitment

PT. PELITA NIKEL SEMESTA
Plastics Recycle for Indonesia

PETROCHEMICAL TRADING

Masplene
PT POLYTAMA PROPINDO

Organised by:



In-collaboration with:



Sustainable Events:



CIRCULAR ECONOMY ZONE TALK-SHOW

SESSION 1	WEDNESDAY, 16 NOV 2022 10.00 AM - 12.00 PM		Why Plastic is The Most Sustainable Material	
	Company:	Title:	Moderator:	
1.	Panca Budi Pratama	How Panca Budi Group Implements Sustainability Strategy	Hendro Wibowo - IPR	
2.	Intera Lestari Polimer	Biodegradable Plastics in Indonesia: Current State and Future Opportunity		
3.	Tokoplas	Enhancing Plastics Circularity through Online Marketplace		
SESSION 2	THURSDAY, 17 NOV 2022 10.00 AM - 12.00 PM		Circular Economy Material Focus Session: Polypropylene	
	Company:	Title:	Moderator:	
1.	PT Polytama Propindo	Implementing Circular Economy in Indonesia: Opportunities and Challenges	Reymund Levy - IPR	
2.	PT Pertamina Petrochemicals	Role of Petrochemical Industry in Progressing towards a Circular Economy		
3.	Milliken	Improving Recycling Rate through Enhancing Collaboration and Advancing Materials Science		
SESSION 3	THURSDAY, 17 NOV 2022 02.00 AM - 04.00 PM		Taking Indonesian Plastics Recycling to a Global Level	
	Company:	Title:	Moderator:	
1.	Pan Era Group	Challenges and Breakthrough of Circular Plastics in Indonesia	Reymund Levy - IPR	
2.	Ampacet	Innovative Solutions to Improve Packaging Recyclability and Quality of Recycled Resin		
3.	Starlinger	Plastics Recycling in Europe: Market Condition, Future Outlook, and Success Stories		
SESSION 4	FRIDAY, 18 NOV 2022 10.00 AM - 12.00 PM		Fostering New Entrants and Current Players of Plastics Recycling through Suitable Equipment Selection	
	Company:	Title:	Moderator:	
1.	Polystar	Recycling Made Simple: Lineup of Solutions for Indonesian Recyclers	Endra Marsudi - IPR	
2.	Bitplast Grapindo	Value Creation Opportunity in the Plastics Recycling Industry		
3.	Mahkota Mas	Improving Production Process Efficiency through Auxiliary Equipments		
SESSION 5	FRIDAY, 18 NOV 2022 02.00 PM - 04.00 PM		Best Practices and Future Outlook for Indonesian Plastics Recycling	
	Company:	Title:	Moderator:	
1.	Finson Indomas	Post Pandemic Challenges: Feedstock Shortages, Improving Energy Efficiency, & Demand for Circular Plastics	Endra Marsudi - IPR	
2.	PMS	The Important Role of Plastics Recycling in the Transition towards a Circular Economy		
3.	Erema	Achieving High Quality Recycled Resin to Answer Industry Demand		

**subject to change without prior notice*

OUR SUSTAINABILITY SEMINARS

DAY 1 16 NOV	SEMINAR ROOM ROOM 102-64	HALL D1	CIRCULAR ECONOMY ZONE	HALL A1	FEATURE AREA LOUNGE	HALL A3	
10.00					Hybrid Press Conference: The Future of Plastics Sector in Indonesia		
11.00							
12.00	ISHOMA BREAK						
14.00			TECH-TALK CIRCULAR ECONOMY ZONE		Indonesia Packaging Federation (IPF) "How The Packaging Industry Players In Indonesia Respond To The Challenges Of The Post-pandemic Cycle And It's Solutions?"		
15.30							
17.00							
DAY 2 17 NOV	SEMINAR ROOM ROOM 102-64	HALL D1	CIRCULAR ECONOMY ZONE	HALL A1	FEATURE AREA LOUNGE	HALL A3	
09.00	Seminar PETRONAS Polymer Product Sharing & Stewardship						
10.00			TECH-TALK CIRCULAR ECONOMY ZONE				
11.30							
12.00	ISHOMA BREAK						
14.00	Seminar PETRONAS Polymer Product Sharing & Stewardship		TECH-TALK CIRCULAR ECONOMY ZONE				
15.30							
16.00							
17.00							
DAY 3 18 NOV	SEMINAR ROOM ROOM 102-64	HALL D1	CIRCULAR ECONOMY ZONE	HALL A1	FEATURE AREA LOUNGE	HALL A3	
10.00			TECH-TALK CIRCULAR ECONOMY ZONE				
11.30							
12.00	ISHOMA BREAK						
14.00			TECH-TALK CIRCULAR ECONOMY ZONE				
15.30							

ONSITE ACTIVITIES

	DAY 1 - 16 NOV	DAY 2 - 17 NOV	DAY 3 - 18 NOV	DAY 4 - 19 NOV
10.00	Hybrid Press Conference	SEMINAR	Exhibitor Product Presentation	LIVESTREAM Report from show floor
11.00		TECH-TALK Circular Economy	TECH-TALK Circular Economy	
12.00	ISHOMA BREAK			
13.00	LIVESTREAM Report from show floor	LIVESTREAM Report from show floor	LIVESTREAM Report from show floor	
14.00	• SEMINAR • TECH-TALK Circular Economy • Student visit	• SEMINAR • TECH-TALK Circular Economy • Product Presentation		
15.00			Exhibitor Product Presentation	
16.00				
17.00				

* tentative schedules and topics, for further information please visit www.plasticsandrubberindonesia.com

= 02:51 PM =

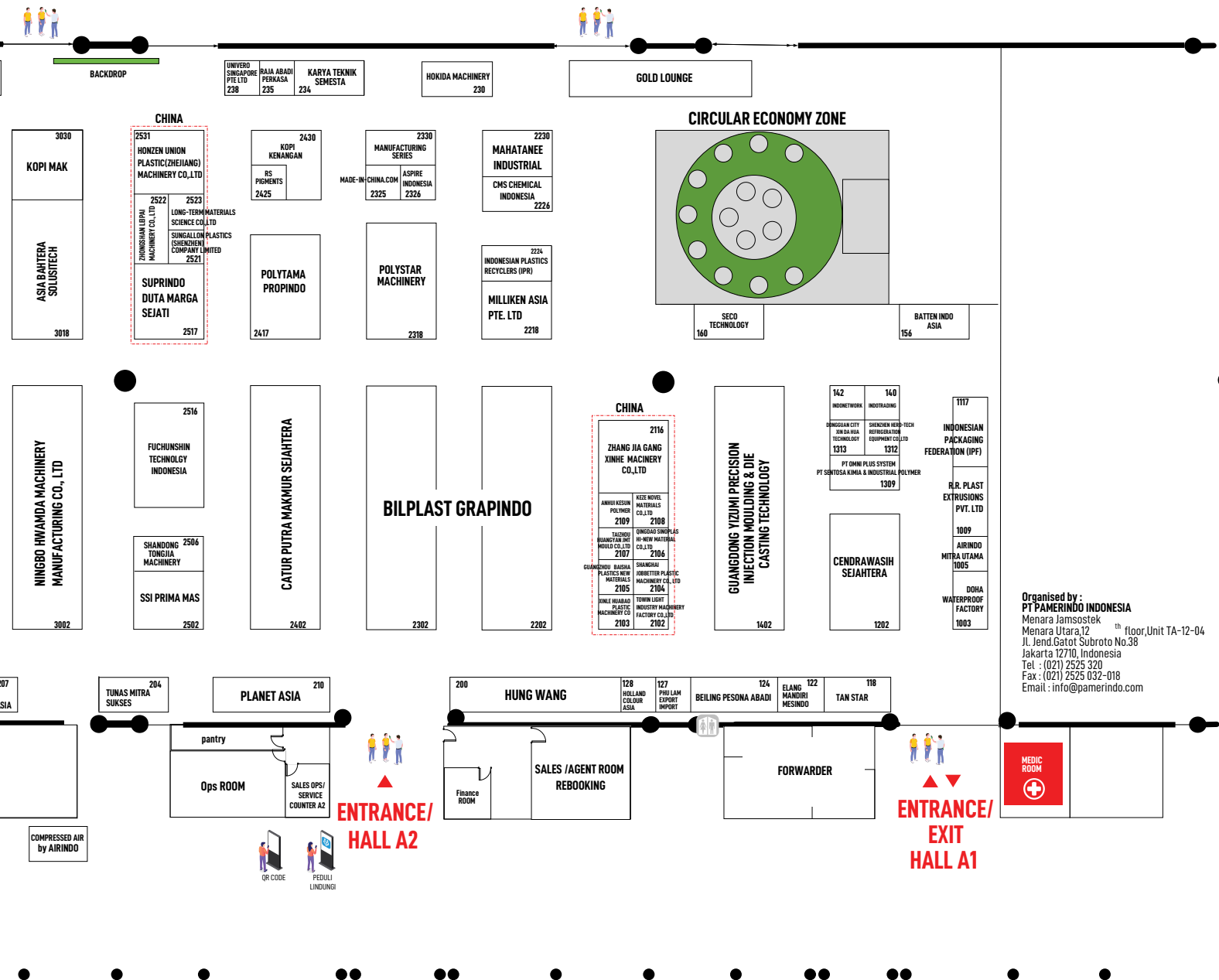
THE FUTURE OF PLASTICS

A PAMERINDO INDONESIA TRADE EVENT



16 - 19 November 2022

Jakarta International Expo, Kemayoran
Indonesia



Organised by :
PT PAMERINDO INDONESIA
Menara Jamsostek
1st floor, Unit TA-12-04
Jl. Jend. Gatot Subroto No.38
Jakarta 12710, Indonesia
Tel : (021) 2525 320
Fax : (021) 2525 032-018
Email : info@pamerindo.com

PARKING AREA (OUTER SPACE)

AMBULANCE
STANDBY



LIST OF EXHIBITORS

BOOTH NO.	BRAND / COMPANY	COUNTRIES / REGIONS
D-8217	ADI NUSA GLORY PT	INDONESIA
A-1005	AIRINDO MITRA UTAMA PT	INDONESIA
A-2109	ANHUI KESUN POLYMER CO.,LTD	CHINA
A-3018	ASIA BAHTERA SOLUSITECH PT	INDONESIA
D-8536	ASTRA POLYMER COMPOUNDING	SAUDI ARABIA
A-156	BATTEN INDO ASIA PT	INDONESIA
A-124	BEILING PESONA ABADI PT	INDONESIA
D-8316	BENUA KENCANA MAKMUR PT	INDONESIA
A-220	BHUMI KENCANA SEJAHTERA (SIRIE) PT	INDONESIA
A-2202/2302	BILPLAST GRAPINDO PT	INDONESIA
A-2402	CATUR PUTRA MAKMUR SEJAHTERA PT	INDONESIA
A-1202	CENDRAWASIH SEJAHTERA PT	INDONESIA
D-8322	CFF GMBH & CO.KG	GERMANY
A-320	CIPTA MEGAH LESTARINDO PT	INDONESIA
A-3402	CITRA SUKSES MITRA MAKMUR PT	INDONESIA
D-8602	COLORINDO CHEMTRA PT	INDONESIA
A-3210	CONNECT AUTOMATION	INDONESIA
A-1003	DOHA WATERPROOF FACTORY	QATAR (STATE OF)
A-3118	EKA MAJU MESININDO PT	INDONESIA
A-122	ELANG MANDIRI MESINDO CV	INDONESIA
D-8434	EREMA ENGINEERING RECYCLING MASCHINEN UND ANLAGEN GES.M.B.H	AUSTRIA
A-3204	FENCHEM INDONESIA TRADING PT	INDONESIA
D-8102	FINSON INDOMAS PT	INDONESIA
A-2516	FUCHUNSHIN TECHNOLOGY INDONESIA PT	INDONESIA
A-3217	FUSHENG COMPRESSOR INDONESIA PT	INDONESIA
D-8318	GABLER THERMOFORM GMBH & CO KG	GERMANY
A-3416	GLOBAL MEGA INDONESIA PT	INDONESIA
A-3219	GRAND EVEREST INTERNATIONAL PT	INDONESIA
A-1402	GUANGDONG YIZUMI PRECISION INJECTION MOLDING AND DIE CASTING TECHNOLOGY CO.,LTD	CHINA
A-2105	GUANGZHOU BAISHA PLASTICS NEW MATERIALS CO.,LTD	CHINA
D-8622	GÜLMER MINING INDUSTRY & TRADE INC	TÜRKIYE
A-3211	GUNADARMA SANTIKA PT	INDONESIA
A-310	HANATA INDONESIA PERSADA PT	INDONESIA
A-230	HOKIDA MACHINERY	INDONESIA
A-128	HOLLAND COLOURS ASIA PT	INDONESIA
A-2531	HONZHEN UNION PLASTIC (ZHEJIANG) MACHINERY CO.,LTD	CHINA
D-8319	HOSOKAWA ALPINE AG	GERMANY
A-200	HUNG WANG	INDONESIA

LIST OF EXHIBITORS

BOOTH NO.	BRAND / COMPANY	COUNTRIES / REGIONS
D-820	INDOPLAT PERKASA PURNAMA PT	INDONESIA
A-142	INDONETWORK.CO.ID	INDONESIA
A-140	INDOTRADING	INDONESIA
D-830	INTERA LESTARI POLIMER PT	INDONESIA
D-8330	INTERNATIONAL PLASTICS NEWS FOR ASIA	CHINA
D-8016	JING DAY MACHINERY INDUSTRIAL CO.,LTD	TAIWAN
A-3321	JWELL MACHINERY	CHINA
A-3322	JWELL PIPE EQUIPMENT	CHINA
D-8115	KARYA INDAH MESINDO PT	INDONESIA
A-234	KARYA TEKNIK SEMESTA PT	INDONESIA
A-2108	KEZE NOVEL MATERIALS CO.,LTD	CHINA
D-8331	KIEFEL GMBH	GERMANY
D-8534	KLOECKNER DESMA MACHINERY PRIVATE LIMITED	INDIA
D-8233	KORSINI-SAF AMBALAJ SAN. TIC. A.S.	TÜRKIYE
A-3302	LOHIA CORP LIMITED	INDIA
A-3406	LOHIA MECHATRONIK	INDIA
A-2523	LONG-TERM MATERIAL SCIENCE CO.,LTD	CHINA
A-2230	MAHATANEE INDUSTRIAL CO.,LTD	THAILAND
D-8433	MAMATA MACHINERY	INDIA
A-2218	MILLIKEN ASIA PTE LTD	HONG KONG
D-8231	MITSUBISHI GAS CHEMICAL SINGAPORE PTE LTD	SINGAPORE
D-804	MOVACOLOR	NETHERLANDS
D-810	MULTI SOLUSI PRATAMA PT	INDONESIA
A-3102	NINGBO BOLE IMP. & EXP.CO.,LTD	CHINA
A-3002	NINGBO HWAMDA MACHINERY MANUFACTURING CO.,LTD	CHINA
A-1309	OMNI PLUS SYSTEM PT & SENTOSA KIMIA PT & INDUSTRIAL POLYMER	INDONESIA
A-3318	PAN ERA GROUP	INDONESIA
D-8610	PANCA BUDI PRATAMA PT	INDONESIA
A-237	PELITA MEKAR SEMESTA PT	INDONESIA
A-3215	PERTAMINA PETROCHEMICAL TRADING PT	INDONESIA
A-127	PHU LAM IMPORT EXPORT CO.,LTD	VIETNAM
A-210	PLANET ASIA PTE LTD	SINGAPORE
A-2318	POLYSTAR MACHINERY CO.,LTD	TAIWAN
A-2417	POLYTAMA PROPINDO PT	INDONESIA
D-800	PURYTEK TUNGGAL PRIMA PT	INDONESIA
A-2106	QINGDAO SINOPLAS HI-NEW MATERIAL CO.,LTD	CHINA
A-1009	R.R. PLAST EXTRUSIONS PVT. LTD.	INDIA
A-2425	R.S. PIGMENTS	INDIA

LIST OF EXHIBITORS

BOOTH NO.	BRAND / COMPANY	COUNTRIES / REGIONS
A-235	RAJA ABDI PERKASA PT	INDONESIA
A-3422	RIKEN INDONESIA PT	INDONESIA
D-8301	RIYADI PUTRA MAKMUR PT	INDONESIA
A-160	SECO TECHNOLOGY SDN BHD	MALAYSIA
A-2506	SHANDONG TONGJIA MACHINERY CO.,LTD	CHINA
A-2104	SHANGHAI JOBBETTER PLASTIC MACHINERY CO.,LTD	CHINA
A-1312	SHENZHEN HERO-TECH REFRIGERATION EQUIPMENT CO.,LTD	CHINA
D-8315	SHINI PLASTICS TECHNOLOGIES (DONGGUAN), INC.	CHINA
A-207	SOLUSI INSPEKSI ASIA PT	INDONESIA
A-2502	SSI PRIMA MAS PT	INDONESIA
D-8417	STARLINGER & CO. GES M.B.H.	AUSTRIA
A-2521	SUNGALLON PLASTICS (SHENZHEN) COMPANY LIMITED	CHINA
A-2517	SUPRINDO DUTA MARGA SEJATI PT	CHINA
D - 8101	SUZHOU CAI MACHINE GROUP CO.,LTD	CHINA
A-2107	TAIZHOU HUANGYAN JMT MOULD CO.,LTD	CHINA
A-118	TAN STAR	INDONESIA
D-8010	TOKOPLAS ECOMMERCE INDONESIA	INDONESIA
A-2102	TOWIN LIGHT INDUSTRY MACHINERY FACTORY CO.,LTD	CHINA
D-806	TRIYOTEK PT	INDONESIA
A-204	TUNAS MITRA PT	INDONESIA
D-8325	UNICOR GMBH	GERMANY
A-238	UNIVERO SINGAPORE PTE LTD	SINGAPORE
D-8201	VICTORY BLESSINGS INDONESIA PT	INDONESIA
D-8401	WAHANA SEJAHTERA LANGGENG MAKMUR PT	INDONESIA
D-8118	WEBCONTROL MACHINERY CORP	TAIWAN
A-2103	XINLE HUABAO PLASTIC MACHINERY CO.,LTD	CHINA
A-3202	XUYUAN PACKAGING TECHNOLOGY INDONESIA PT	INDONESIA
A-300	YAKIN MAJU SENTOSA PT	INDONESIA
A-3418	YAMATA MACHINERY PT	INDONESIA
D-8117	YO DEN ENTERPRISES CO.,LTD	TAIWAN
A-2116	ZHANG JIA GANG XINHE MACHINERY CO.,LTD	CHINA
A-2522	ZHONGSHAN LEIPAI MACHINERY CO.,LTD	CHINA



EXHIBITING COMPANIES

https://Lead.me/digitalshowroom_PRI2022

EXHIBITING COMPANIES

ADI NUSA GLORY PT

D-8217



With its headquarters in Jakarta, PT. Adi Nusa Glory (ANG) is the leading importer and distributor of injection molding machine in Indonesia. The company commenced its operations in the industry some 43 years ago, when it was known as PT Sari Panca Benua. It later changed its name to PT. Adi Nusa Glory due to changes in shareholder composition as well as company restructuring. Since then, ANG has been building on its presence and reputation in this sector with a strong emphasis on customer service.



Jet Master MK6.6/A

The Artisan's Touch Redefining Productivity

The MK6.6/A series is new offering from the same team who developed the industry leading MK6 series. It is a product of decades of applications experience coupled with technical excellence, engineering savvy, and years of deep research on the needs of actual users.

Chen Hsong engineers took 60 years of expertise, enhanced by modern design concepts, and unified it with the proprietary Japanese precision hydraulics technology to enable low friction, silky smooth, high speed motion, making the MK6.6/A faster, more stable, and more reliable than ever.

MK6.6/A "A" for "Artisan" is homage to the unsung heroes of the industrial age the tradesmen and craftsmen whose relentless pursuit of perfection created the modern world.



Jet Master MK6

All aspects of the MK6 engine (including the clamping mechanism, engine base, and injection unit) have been improved and strengthened so that the engine becomes more reliable and more stable. We always optimize the control system and hydraulic system so that the performance and energy efficiency of the JM-MK6 engine becomes even better.

- More Precision
- Machine Control
- Increase Profit
- Very Stable
- Ultra Stable

AIRINDO MITRA UTAMA PT

A-1005



PT Airindo Mitra Utama specialized in industrial Air Cooled Chiller, Screw Compressor wide range of industry. We are ready to support all need of Chiller and Screw Compressor and Spare Part in warehouse. First of all after sales service is our priority.



Airindo Industrial Chiller

Oil circulation mold temperature machine, screw water cooling unit, oil heater, electric heating oil boiler.



Airindo High Pressure Compressor

Compressor is a world leading company in the field of air compressing technology, it owns a series of patented technologies in the manufacturing of reciprocating compressors as well as the most advanced technologies relating thereto.



Airindo Screw Compressor

Compressor mainly produce energy saving screw air compressor, refrigerated air dryer, adsorption air dryer, combine air dryer, after cooler, line air filter, air tank, heat recovery, nitrogen machine and replacement.

ASIA BAHTERA SOLUSITECH PT

A-3018



One stop solution for Plastic Manufacturing Industries.

Supplies for Injection Molding Machine, Take-Out Robot, JIG / End of Arm Tools, Automation, Auxiliary, Nano Infrared Heater & Mold



CHUANY
MOLD & ROBOT



YUSHIN
TAKE-OUT ROBOT



DLA
End Of Arm Tools

EXHIBITING COMPANIES

ANHUI KESUN POLYMER CO.,LTD

A-2109



KESUN is a professional manufacturer of thermoplastic elastomer and integrates R&D with production and sales. A thermoplastic elastomer manufacturer with multiple automated intelligent production lines. KESUN also strives to build itself into a comprehensive thermoplastic elastomer supplier to provide the best solutions for a wide variety of enterprises. KESUN has more than ten polymer materials R&D personnel from well-known universities and cooperates with well-known domestic universities. Have ISO90001, 16949, QC080000 and other required certifications for customers. KESUN provide not only products, but also comprehensive technical support and services. Including preliminary product and mold design suggestions, molding process guidance.



THERMO PLASTIC ELASTOMER

Main raw materials of TPEs:

A. Thermoplastic styrene butadiene rubber SBC(SEBS/SBS/SIS)

B. Hard plastic PP, PS, PE etc

Processing method: physical blending

Main features of TPEs

1. Excellent temperature and weather resistance

2. Good elasticity and easy coloring

3. Recyclable

4. Wide range of hardness (0-98A)

5. Various processing methods

(Injection molding, extrusion, lamination, blow molding, etc)

Operation and processing methods of TPEs: injection molding, extrusion, blow molding, etc.



THERMOPLASTIC POLYURETHANES

Main raw materials of polyester

A. Diisocyanate: (NCO—R—NCO)

B. Chain extender: small molecule diol (OH—R1—OH)

C. Macromolecular diol: (OH—R2—OH)

Forming method: polymerization

Main features of TPU/TPEE

- High wear resistance/super toughness
- Flexibility over a wide temperature range

- Excellent bending fatigue properties

- Elasticity over a wide hardness range

- Excellent grease and solvent resistance

- Excellent tear strength and cut resistance

- Easy to recycle

- Can be bonded to a variety of materials

- Washability (can wash off oil and grease)

Operation and processing methods of TPU/TPEE: injection molding, extrusion, lamination, etc.



THERMOPLASTIC VULCANIZATE

Main raw materials of TPV

A. EPDM

B. hard plastic PP, PE, etc.

Processing methods

TPV: Dynamic Vulcanization

TPO: Physical Blending

1. Resistant to strong acid and alkali, oil

2. Excellent UV resistance and weather resistance

3. Excellent temperature resistance (-40°C-125°C)

4. High elasticity and outstanding compression deformation performance

5. High strength and outstanding wear resistance

Operation and processing methods of TPV/TPO: injection molding, extrusion, blow molding, etc.

BATTEN INDO ASIA PT

A-156



PT BATTEN INDONESIA adalah pembuat profesional Screw dan Barrel untuk mesin plastik, PIPA & karet.

Pengalaman profesional dalam pemrosesan dan perancangan, kami dapat menyediakan perawatan teknologi nitride. Terutama, barrel dan Screw tunggal berkapasitas tinggi untuk film & pipa kami merancang dan membuat produk sesuai dengan gambar pelanggan dan bagian sekarang.

PT Batten Indonesia adalah anggota Batten Group, mengkhususkan diri dalam mengeksport jenis aksesoris bagian mesin plastik, dan penjualan tahunan lebih dari 5 Juta dolar AS.

BATTEN mengabdikan diri pada Screw dan Barrel berkualitas tinggi dan layanan cepat profesional untuk membawa lebih banyak manfaat bagi pelanggan!



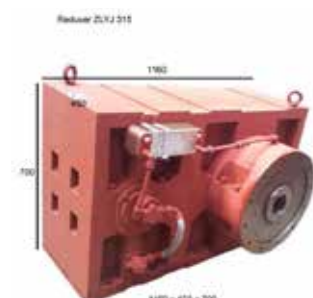
SCREW BARREL

screw barrel Extruder merupakan suatu proses perubahan material dari bentuk pelet (PE) diextrusi (perubahan dari bentuk padat menjadi cair) proses perubahan ini melalui berbagai tahapan tahapan panas.



MESIN CHRUSER

mesin chruser adalah Mesin pencacah plastik digunakan untuk mengubah plastik ukuran besar menjadi potongan kecil. Alat ini digerakan menggunakan mesin diesel atau motor listrik. Alat ini menggunakan mata pencacah berbahan yang digunakan untuk mencacah plastik menjadi ukuran kecil.



GEARBOX

Gearbox Reducer adalah komponen utama motor yang diperlukan untuk menyalurkan daya atau torsi (torque) mesin ke bagian mesin lainnya sehingga unit mesin tersebut dapat bergerak menghasilkan pergerakan, baik itu putaran ataupun pergeseran serta mengubah daya atau torsi dari motor yang berputar menjadi tenaga.

EXHIBITING COMPANIES

BEILING PESONA ABADI PT

A-124



The Flying Tiger KJ Co., Ltd. was founded on 9th January, 1980.

Started by five experienced plastics molding experts and senior engineers who emphasize production of quality plastic products requires precise temperature controls and close attention to the drying process during molding. We are proud to be one of the first developers in Taiwan to introduce a range of machinery and technology for plastics manufacturing.

In addition to the research and development of our products, we are actively expanding our business at home and abroad in order to gain a larger market share and to provide better service.

Flying Tiger aims to become a leading plastics company in both the manufacturing and service industries, with outstanding R&D and exemplary customer service.



Water & Air Cooling Chiller

Flying Tiger offers a variety of industrial water/air chillers that suit a wide range of industries.

The industrial water chiller of Flying Tiger water chiller & Cooling Water Series is using the compressor of MANEUROP, DANFOSS or COPELAND for long and reliable working lifetime.

The LED display controller from Europe provides accurate and stable temperature control. With high-efficiency evaporator and condenser, and all new structural design make sure the system is maximum use of all compressor capacity and easy maintenance. All Flying Tiger machines are tested widely, making sure the chillers and cooling towers can work under all kinds of situations perfectly.



Central Material Conveying System

The central material conveying system is the leading trend on industry 4.0. The CMCS is able to connect to all Flying Tiger machines for centralized control and monitor.

Flying Tiger is the world-leading supplier of complex centralized material feeding system designer. Each system is customized designed which bases on different customer demands. The system is like a tailor-made suit for every superhero.

The central conveying system is able to fit any individual factory with less labor cost and high computer engineering intelligent with a cost-saving and short payback period investment.

A wide selection of different products can be connected and cooperated together with our industry 4.0 system. Flying Tiger can integrate a complex individual system into a smart, fool-proof, user-friendly continuous operating centralized system, which is easy to use and operate on a single touch screen.



Fully Electric Multi-Layer Blow Molding Machine

Fully electric blow molding machine is with high precision, high stability, energy saving, easy cleaning, low noise, simple maintenance and other outstanding features. Unlike conventional hydraulic machines, fully electric blow molding machine is no oil leaking, does not cause hydrocarbon pollution, and is suitable to produce products that require high purity such as medical supplies, food containers and other related products.

Equipped with the six layer die head developed by our company, we are able to produce high gas barrier containers. EVOH layer can block air, slow the deterioration of the filling and therefore extend the expiration period. This is especially suitable for products that are preservative free and drugs that would become deteriorated easily by contacting with air.

BHUMI KENCANA SEJAHTERA (SIRIE) PT

A-220

SiRIE

Sidoarjo Rangkah Industrial Estate
Industrial Estate & Warehouse

Bhumi Kencana Sejahtera merupakan perusahaan developer anggota REI dengan nomor keanggotaan : 03.00873 yang bergerak di bidang pengembangan kawasan industri dan pergudangan. Dengan ini kami menawarkan SiRIE (Sidoarjo Rangkah Industrial Estate) yang merupakan pilihan terbaik untuk pengembangan usaha Bapak di wilayah Surabaya dan Jawa Timur.



Kawasan Industri Dan Pergudangan



Kawasan Industri Dan Pergudangan



Kawasan Industri Dan Pergudangan

EXHIBITING COMPANIES

BENUA KENCANA MAKMUR PT

D-8316



PT. Benua Kencana Makmur berdiri pada tahun 2003. Fokus utama PT. BKM adalah memasarkan produk-produk khusus yang menopang jalannya mesin cetak injeksi, ekstruder, blow dan mesin-mesin plastik lainnya. Pilihan merek yang kita putuskan adalah SHINI® karena selain kebudayaan perusahaan yang juga memegang nilai-nilai integritas yang sama dengan prinsipal, merek ini juga dipakai hampir 80% di industri plastik di dunia.

- Pelayanan & Integritas
- Kenyamanan penggunaan barang
- Pergantian suku



"SCD" 3-IN-1 COMPACT DRYERS (DEHUMIDIFIED DRY AIR WITH DEW-POINT -50°C)

SCD Compact Dryer adalah 3 fungsi yang terintegrasi yaitu dehumidifying (penghilang kelembapan), drying (pengeringan) dan loading (pengumpulan) dalam 1 mesin.

Model Shini Dehumidifying Dryer (SCD) pada setelan pengeringan standard dapat mencapai moisture content dari 0.005-0.02%. Rekor kami adalah di moisture content dari 0.005-0.007%



"SICR" CRYSTALLIZATION FEEDING COMBINATION

SCR berfungsi untuk merubah Amorphous PET (APET) / transparan ke Crystallized PET / putih susu dengan cara dikeringkan pada suhu tertentu.

Pada material APET itu tidak direkomendasikan untuk menggunakan setelan suhu 160 DC karena itu (1) dapat mempercepat tercapainya suhu pelepasan di 93 DC sehingga akan menyebabkan pelepasan material terjadi secara prematur. Pelepasan material secara premature dan bentuk CPET yang tidak rata, jika dipaksakan produksi, maka hasilnya akan terkristal dan menampakkan tanda bercak putih salju atau bercak air salju pada produk. (2). Material akan menggumpal jika kondisi kadar air material PET recycle yang akan dikristalisasi itu di atas standard PET moisture content yaitu di bawah 0,2%.



SAL-G "STANDARD" SEPARATE-VACUUM HOPPER LOADER

Disebut Auto Loader/Hopper Loader adalah alat bantu mesin plastik yang berfungsi untuk memindahkan material plastik dari titik A ke titik B (conveying & feeding) YANG TERPISAH DARI MESIN UTAMA (MOVABLE). Cocok untuk pabrik yang tidak terkendala dengan keterbatasan area produksi.

BILPLAST GRAPINDO PT

A-2202 / A-2302

Bilplast

Bilplast came in existence in 2000 where we started selling plastic machinery to Woven sack industries under the leadership of Billy Tjang(M.D). In our fifth year of operation we are one of the most proactive leading company concentrating in selling machineries to Woven bag, Mineral Water, and Broom and Brush industries.

We combine the expertise of Japanese electronic control and long life German PLC and heaters to come up with reliable high quality machine at China price. Our mission has been to create strong local presence through sales and service back up with local spare part availability.

Today Bilplast is committed to INDONESIA & MALAYSIA to sell High Speed Machine but Economical from single unit or complete turnkey project from Tape Yarn extrusion, winder, circular loom, water jet loom, cutting and sewing, printing, lamination line, as well as Sheet extrusion, thermoforming, skeletal crusher, gravimetric dosing, straw extrusion, multi straw packing machine, "I" tetrapack wrapping machine, U tetrapack wrapping machine, paper wrapping.

We also provide accessories such as chiller, temperature controller, crusher, centrifugal water separator, level pad, mixer, the best and the latest technology for our customers.



HIGH PRECISION INJECTION MOLDING MACHINE KII SERIES

Powerjet New Series Hydraulic Injection Molding Machine With Faster Injection And Plasticizing Speed, More Stable And Higher Efficiency. Clamping Force – 900-10000(KN) Driving System – Hydraulic Motor Type – Servo Applications – Food And Beverage Packaging, Necessities Products, Home Appliances, Electrical Components, Automotive Parts



EXTRUSION BLOW MOLDING MACHINE EB SERIES

Powerjet Double Station Extrusion Blow Molding Machine EB30U/EB70U is specialized for manufacturing bottles and containers which under 10L. Max Bottle Capacity – 10(L) Clamping Force – 65-110(KN) Extrusion Weight(HDPE)–35-125(kg/hr) Applications – Wide Range Of Bottles For Food & Non-Food



PREFORM INJECTION MOLDING MACHINE PET SERIES

Powerjet PET Series specially made PET screw highly increases the plasticizing speed and shot weight, lowers the plasticizing speed and show weight, lowers the plasticizing temperature and AA value, also lowers the shearing of preform, while achieves better transparency.

EXHIBITING COMPANIES

CATUR PUTRA MAKMUR SEJAHTERA PT

A-2402



PT Catur Putra Makmur Sejahtera was established in September 2009 by Mr. Tjen Khin Yau, who was an experienced engineer in plastic machinery since 1982. We offer injection molding machine, extrusion blow molding machine, stretch blow molding machine, PET preform mold. We also provide technical support (after sales service) and turn-key project.



SWL EXTRUSION BLOW MOLDING MACHINE

Established in the late 1980s, SWL is located in Shantou City, Guangdong Province, China. SWL provides Continuous Extrusion Blow Molding Machine from 10 mL single layer double station machine up to 12 L triple layer double station machine. SWL also provides Accumulator Extrusion Blow Molding Machine ranging from 20 L up to 220 L.



LIGUANG INJECTION MOLDING MACHINE

Liguang Machinery Co., Ltd. is a manufacturer who specially produces high quality plastic Injection moulding machines, which computer control system with Chinese and many Foreign languages display, Liguang provides vast variety of injection molding machine type from servo hydraulic to full electric and up to 4-color machine.



VICTOR INJECTION BLOW MOLDING MACHINE

Established in 1958, located in Suzhou of Jiangsu Province (only 110 km from SHANGHAI). It has over 200 staff which over than 150 are Engineering and Technical Personnel. The company covers an area of 76 mu and have more than 120 sets processing equipments and dozens of imported high precision digital tooling machines which better meet your precision requirements for machine and mould. Victor fulfills machine needs of small bottle (HD, LD, PP) product efficiently (ranging from 5 mL - 800 mL) without having wastes of material, unlike extrusion blowing molding machine.

CENDRAWASIH SEJAHTERA PT

A-1202



PT. CENDRAWASIH SEJAHTERA Company are the professional supplier of screw barrel since 2005 in Indonesia. We can supply all kinds and types of screw barrel for injection molding machines and extruders and other auxiliary machines. Our main company is in China and we also have own factories in Indonesia. With the best service and products promised, we are expecting your arrival or consult.



SCREW BARREL

Bimetal screw barrel has the characteristics of strong abrasion resistant, corrosion resistant and high temperature resistance. And it's useful service time is greatly improved contrast to the common nitrided screw barrel, which can compete with other good-quality steels with lower price.

1. Super hard alloy of high density, low porosity and high hardness
2. Uniform heating of power and low strength pressure
3. Effectively smooth spray
4. Strong abrasion resistant, corrosion resistant and high temperature resistance.
5. Uniform hardness: HRC58-65
6. Uniform thickness: 2-3mm
7. Self fluxing alloy (According to different materials, different formula)
8. Which are good for Nylon, PVC, PC, PPA, PPS, PC+glass fiber, Nylon+glass fiber and so on.



CONICLE TWIN/DOUBLE SCREW BARREL

1. Material: 38CrMoAl A Nitriding treatment, Surface hardness: HV≥900 Nitriding depth: 0.5-0.8mm
2. Base material: 38CrMoAl A, Special alloy is welded on the flight of screw, prolong life of screw.
3. Easy wearing parts of barrel made from anti-wear alloy can be improved abrasion performance.



PLASTIC MACHINES & PARTS

Mostly, we also sell all kinds of plastic machines, such as granulator, pipe machine, blowing machine, straw making machine, drying machine, and so on.

EXHIBITING COMPANIES

CIPTA MEGAH LESTARINDO PT

A-320



Berdiri sejak tahun 1986 sebagai importir spareparts dan bengkel perakitan mesin-mesin yang berfokus pada mesin produksi kantong film plastik, seperti mesin tiup, mesin potong, mesin cetak, mesin proses dan lain-lain.



PLASTIC FILM BLOWING MACHINE

Mesin produksi kantong plastik jenis pe berbagai macam ukuran dan dicustom sesuai permintaan.



HOT SEALING & CUTTING AUTO PUNCH T-SHIRT BAG MAKING MACHINE

Mesin Potong Hot Seal untuk kantong kresek yang sudah dilengkapi dengan pon otomatis



PLASTIC RECYCLING MACHINE

Mesin Daur Ulang Plastik menjadi biji plastik dengan berbagai macam spesifikasi sesuai pesanan

CITRA SUKSES MITRA MAKMUR PT

A-3402



PT. Citra Sukses Mitra Makmur (CSMM) was established in 1985 with focus on supplying tools, hardware and engineering equipment for the manufacturing industry. Since establishment, we have build a network of partnerships with overseas manufacturers and distribute high quality products to our customers.

Quality is the most important factor for our company until this day. Each product goes through rigorous quality check before dispatchment to our customer to be sure of quality, quantity and product rightness.



Teclock - GX - 02 Series, Automatic Hardness Tester

The (GS-02) is the automatic rubber hardness measurement system which can perform measurements with the operating speed, measuring weight and pressing-surface dimension specified in JS K 6253 "Determination of hardness - vulcanized rubber and thermoplastic rubber"



Teclock - GX-610 II, Automatic type Durometer Stand

Stable measurement without individual variability



Teclock GX-700, O ring and Thin Rubber are measurable

Totally Automatic type IRDH (M method Micro-size) International Rubber Hardness Tester

COLORINDO CHEMTRA PT

D-8602



Our company founders were marketer and distributor of a chemical giant among only few other giants. Good philosophies and lessons learnt

about responsible and sustainable distribution business, providing technical support and good services to the customers are still being applied to this day. In 1993 established by 3 founders started with COATINGS & PLASTICS div, in 2004 creation of CARE div. started COSMETICS & Personal CARE, in 2014 start of CONSTRUCTION sub-div entry into the HEALTH & NUTRITION market, in 2020 creation of FOOD&BEVERAGE sub div and HOME CARE sub div, in 2022 get into FEED & ANIMAL NUTRITION.



ANSAN HIFICHEM

Colorants for Plastics. High Performance Pigments. ISO 9001: 2008, GB / T28001: 2000 & ISO 14000; FDA; APME AP89/1; EN71-3-2013; RoHS; G89685; CONEG EC94/62; EN1122 & EPA3050B



PALSGAARD

Polymer Additives : Anti-Static, Anti-Fog & Dispersing Agent for Plastic. Plant-Based, Food-Grade Solutions, Safe Enough to Eat. E471, JECFA, EU - EC regulations, FDA, RSPQ, Kosher & HALAL certificates an REACH registration available on request.



VENATOR

A range of clean, bright blues ranging from azure and cobalt colors to navy, indigo and sapphire shades – for a variety of applications. Specialist FDA-approved ultramarine pigments for use in food contact applications and in the production of toys

EXHIBITING COMPANIES

DOHA WATERPROOF FACTORY

A-1003



Doha Waterproof Factory (DWF) was established in Qatar 2014 as the First and the leading manufacturer and supplier of high-quality plastic lining system (T-Lock, V- stud, Plain geomembrane sheet and Textured Geomembrane sheet) that are widely used for protection of concrete pipes and structures in infrastructure development projects. The HDPE liner is concrete protect layer used mainly in Sewage RCC Pipes, Chemical tanks, lagoon, ponds, Cannel, Basements and Foundations, Tunnels and Underpasses



HDPE Geomembrane

HDPE geomembrane liners are the preferred product for lining projects. HDPE liners are resistant to many different solvents and are the most widely used geomembrane liner in the world. HDPE liners is a membrane that is flat on both sides. HDPE geomembrane liners has a low coefficient of friction and can be easily cut, machined, welded, and thermoformed for easy fabrication. It used for complex shaped products such as fuel tanks, trash containers, dump carts, pallets, agricultural tanks, highways barriers and water and waste tanks"



HDPE (T-Lock) or (V-stud) Liner

A HDPE version of our T-lock or V-stud liner offering outstanding chemical and physical resistance. The sheets are joined together by an extrusion process using molten HDPE welding rods. The high chemical resistance of HDPE, along with proven welding and testing systems, ensure that sewerage treatment plants, pump stations, manholes precast reinforced concrete pipes, and other concrete structures, which operate in chemically aggressive environments, are provided with long term protection against corrosion. Additional benefits, like raised carrying capacity, through a low friction coefficient, when used for liquid conveyance, make this a cost-effective solution for a wide variety of lining applications.



HDPE welding rod

Doha Waterproof factory supplies PE welding rod for extrusion welding. Polyethylene welding wire is often used for repairing gouges in HDPE pipe or sheet, or welding outlets on HDPE joints. The polyethylene plastic welding rod is made from high grade polyethylene and color masterbatch through heating, plasticizing and extrusion process.

EKA MAJU MESININDO PT

A-3118



PT. EKA MAJU MESININDO is a distribution company that specialize in distribution and service of graphics machinery. packaging machinery, carton box machinery, plastic machinery and its auxiliary equipment. Incorporated in 1982, our company has operated and served Indonesia market for more than 36 years and have success installation of more than 30,000 of machines.



Injection Moulding Machine



Plastic Auxilliary Machines

All range of plastic auxilliary machines equipment



Central Feeding System

Save energy, save more labor costs, improve production efficiency, keep the factory environment clean and improve the overall image of the company, and eliminate human errors through the marking of PLC and raw material pipes.

EREMA ENGINEERING RECYCLING MASCHINEN UND ANLAGEN GES.M.B.H

D-8434



EREMA Engineering Recycling Maschinen und Anlagen Ges.m.b.H. has its headquarters in Ansfelden near Linz in Austria and specialises in the development and manufacturing of plastics recycling systems and components. Founded in 1983, the company is now the world market leader. Some 7,000 EREMA recycling systems are now in use worldwide. With subsidiaries in the USA and China, as well as around another 50 representatives on all five continents, the company has a reliable network to implement customised plastics recycling solutions for customers around the world and promote a circular economy. This is based on innovative recycling technologies for the processing of plastics in the form of inhouse waste, bottle-to-bottle, post consumer and fibres to produce recycled pellets that meet the highest quality specifications.

INTAREMA® TVEplus®

Filtration, homogenisation and degassing at the highest level.

EXHIBITING COMPANIES

ELANG MANDIRI MESINDO CV

A-122



Elang Mandiri Mesindo are the professional supplier of Shredder, Screw Barrel, Recycle Machine, Palletizer, Knives, Element and Industrial Machines and spare parts.



ACCURL - HYDRAULIC GUILLOTINE SHEARS MASTER SERIES

The Genius MS Series is the top of the line, incorporating all the latest technology to offer the highest level of functionality. With our hydraulic angle setting and user friendly control panel, you will be able to easy cut different material thicknesses.



HUAXING PLASTIC MACHINERY - THREE IN ONE FILM RECYCLING AND GRANULATING UNIT

The machine is suitable for low density polyethylene (LDPE), High density polyethylene ((HDPE), Polypropylene (PP), Liner low density polyethylene (LLDPE) film recycling and granulation, the material can be whole piece of film, or after crushing and washing, with moisture content of 8% less. This machine combines conveying, crushing, aggregating, granulating together. with insure high output, low energy consumption, and labor intensity, which is an ideal choice of waste film recycling granulating



KNIVES - PLASTIC KNIFE, BENDING KNIFE, SHEARING BLADE

Our Knives product are Knife Plastic, Bending Blade, Shearing Blade, Pipe cutting, Film cutting blades, Slitting knife, Plastic crusher blade, etc.

FINSON INDOMAS PT

D-8102



We are Indonesia leading company specializing in plastic processing solutions, representing advanced innovative technology and converting machinery, with more than 30 years experiences in the field of high-tech plastics production for multi-layer plastic films/sheet, plastic cups, foam cups, plastic trays and containers, including granulator and auxiliaries as well as recycling machineries with world first class brands.



THERMOWARE, MEAF, ALTERO, TRIA, PEGASO

THERMOWARE – EPS Thin wall injection moulded.

MEAF – High Efficient Sheet Extrusion.

TRIA – Granulator and Recycling solution for Plastic Processing.

PEGASO INDUSTRIES – Plastic Material Handling and Auxiliaries.

ALTERO – Recycling Machinery, Single Screw Extruder

(Post Industrial and Post Consumer Recycling).

High Barrier Rigid Packaging – For long Shelf life Food/Drinks without Preservatives



High Barrier Rigid Packaging

High Barrier Rigid Packaging – For long Shelf life Food/Drinks without Preservatives.

FUSHENG COMPRESSOR INDONESIA PT

A-3217



A company history that dates back more than 160 years is a company history that, to us, is just the beginning. FS-Curtis is committed to offering a world-class portfolio of products, Through the dependability of our people and our quality-focused manufacturing, FS-Curtis will continue to be the most trusted and dependable name in compressed air serving even more markets through our ever-growing global presence. You can count on FS-Curtis to approach the next 160 years by staying true the values and strengths that are appreciated by our customers today



NXD-37 & CB-30

NX-Series Rotary Screw Air Compressors and NXHE-Series Two-Stage Rotary Screw Air Compressors from FS-Curtis are valued worldwide for their legendary reliability. Housed in a space-saving design and built for continuous, quiet operation, the NX-Series delivers steady airflow with stable air pressure. The result is outstanding air quality with minimal oil carryover, giving you the performance you need to be backed by the durability you want



CB-Series

Oil Injected Booster Compressor up to 40 Bar Application with capacity from 2,10 ~ 6,68 CMM with power 7,5 kW up to 30 Kw



EX- Series, ER-Series, ES-Series and ECO Turbo Oil-Free Compressors

FS-Curtis Oil-Free Screw Compressor EX-Series, ER-Series Oil-Free Water Injected Screw Compressor, ES-Series Oil-Free Scroll Compressor, and ECO Turbo Two-Stage Oil-Free Centrifugal Compressor

EXHIBITING COMPANIES

FUCHUNSHIN TECHNOLOGY INDONESIA PT

A-2516



FUCHUNSHIN Technology Indonesia yang merupakan bagian dari FCS Group yang berdiri tahun 1974 d. 2019 d FCS Group menghadiri Tim Multiple Komponen Injeksi Molding development sebagai leader-ship. Sampai sekarang FCS Group ada 5 pabrik di Taiwan, China dan India.



Injection Molding Machine

Mesin plastik injeksi molding atas produksi massal



Plastic molding accessories

asesori yang bantu injeksi molding



Specialized Injection Molding Machine

Customized atau Ultra sized mesin injeksi

GABLER THERMOFORM GMBH & CO KG

D-8318



Quality is your advantage

Expertise that speaks for itself
Manufacturers of plastic packaging for foodstuffs all around the world place their trust in high-end systems and services from GABLER Thermoform. With our many years of experience and specialised expertise, we are the perfect and reliable partner for our customers – from SMEs through to global players.

Customised solutions

The right model for every requirement: from the small high-end all-round machine SWING to the high-performance M100 for large series production, we provide the right high-end solution for the entire range of applications. Our experts with you will ensure the optimum integration for your production environment.



M-line

Tilt-bed technology in best form
GABLER M-LINE
Productivity and precision combined
High productivity
High flexibility
Highest stability
High-performance
Energy-efficient



FLEX-LINE

Multi-stations with value added
GABLER FLEX-LINE
Both variable and high-performance
The flexible multi-station machine
Wide scope for variants
High article quality
Versatile applications
Simple to extend
Very good TCO value



SWING

All-round talent
GABLER SWING
Versatile and adaptable
The compact all-rounder
Unique
Simple
Adaptable
Variety
Favourable

GLOBAL MEGA INDONESIA PT

A-3416



PT. Global Mega Indonesia established in 2006, with those main Figures, who serves 25+ in the Plastic Joining & Cleaning Industries. PTGMI are a team of Sales Consultants, Application Engineers, Technicians & After Sales equipped with Laboratories & Workshop to support us delivering your needs.



BRANSON ULTRASONIC

Manufacturers turn to BRANSON for solutions to challenging plastic joining, metal welding and cleaning applications. In plant floors, work cells and cleanrooms worldwide our solutions rapidly join plastics and metals into automotive parts, medical devices, electronic components & other essential products. Backed by innovation and worldwide support, Branson technologies include ultrasonic welding for plastic and metal, as well as laser, vibration, infrared & spin welding and staking for plastic.



COLD JET DRY ICE

The global leader in dry ice technology. Providing the most technologically advanced dry ice cleaning, surface preparation, parts finishing and dry ice manufacturing systems. To fulfill our mission to provide value and protect the environment, our equipment utilizes or produces media that is inert, non-conductive, non-corrosive and does not produce hazardous waste streams.



AMBRELL INDUCTION

Ambrell Corporation, an inTEST Company, is a global leader in the induction heating market. At Ambrell, we take great pride in providing the best customer experience in the industry. It's what sets us apart. This philosophy is our brand difference and has been the key to our success, taking us from a small start-up more than 30 years ago to a global leader in today's marketplace.

EXHIBITING COMPANIES

GRAND EVEREST INTERNATIONAL PT

A-3219



PT. GRAND EVEREST INTERNATIONAL

PT. Grand Everest International is a post-consumer plastic processor, located in the bonded zone in the suburbs of Tangerang, Banten Province, Indonesia. It is specialized in processing recovered materials including plastic bottles, Films and other wraps made from polyethylene resins and polypropylene resins and producing recycled products including PET hot-washed flakes, PE/PP Pellets/ Chips. By continued efforts to set up scientific production and managements, Grand Everest's business expanded globally with countries among European countries, Australia, the USA, and China. From year 2019, about 3 million tons of recovered material are processed, 70% of which are regenerated and back to the society.



Post-Consumer PP Recycled Pellet

Recovered material: jumbo bags, grocery bags, drip tapes
Origin: European countries, the USA, Australia
Manufacturing process: sorting, washing, crashing, granulation
Colour: blue, black, white, and grey
Density: not over 1.0 g/cm³
Tensile Strength: 10-20 mpa
Impact Strength: 3.0-4.0 kJ/m²



Post-Consumer PE Recycled Pellet

Recovered material: general purpose LDPE film, grocery LDPE bag
Country of Origin: European countries, the USA, and Australia
Manufacturing process: sorting, washing, crashing, granulation
Color: white, black, red, grey
MFR: 1.1-1.9 g/10min(190°C 5KG)
Ash: 0.33-0.35 %/g
Tensile Strength: 11.8-21.8 mpa



Post-Consumer PE Recycled Pellet

Recovered material: general purpose LLDPE film
Country of Origin: European countries, the USA
Manufacturing process: sorting, washing, crashing, granulation
Color: white
MFR: 6-7 g/10min(190°C 5KG)
Ash: 0.03-0.07 %/g
Tensile Strength: 10.9-18.9 mpa
Density 0.88-0.98 g/m³

GUANGDONG YIZUMI PRECISION INJECTION MOLDING AND DIE CASTING TECHNOLOGY CO., LTD.

A-1402

YIZUMI

Yizumi is the professional injection molding machine manufacturer in China. And our produce line is abundant including common use injection molding machine A5 and SKII series, two platen machine, full-electrical machine, Multi component injection molding machine, high speed packaging injection molding machine.



A5 Series Standard High-end Servo Injection Molding Machine

We define and quantify the factor of achieving the core customer value of reliability and stability in the product line of A5 large tonnage machines: In the normal process environment, the weight repeatability of molded parts is up to 3%.



SKII Series General-Purpose Injection Molding Machine

SKII series not only remains efficient and energy-saving as always, but also makes remarkable progress in stability and customer experience. Continuous optimization endows SKII series with interchangeability of the SK/A5 series platform. SKII series is positioned as the best buy among small and medium-sized injection molding machines and committed to enhancing the user experience.



PAC Series Thin-wall Injection Molding Machine

We tailor to the production needs of our customers. From the highly customized machine to the factory layout, the utilities installation, to the work implementation troubleshooting on-site, we constantly deliver a one-stop solution of a "turnkey project." As of now, we have emerged from a single machine supplier to a system integrated supplier.

GUANGZHOU BAISHA PLASTICS NEW MATERIALS CO.,LTD

A-2105

BS 百沙

Guangzhou Baisha Plastics New Materials Co., Ltd is established in 1997 with over 26,000 square meters of production base. With a global sales network and a profound research team, Baisha Plastics is now a major player in the PVC stabilizer market in China.



Liquid Ba-Zn Stabilizer

Good transparency, excellent transparency, and excellent thermal Stability. It can use for transparent films, leather, colored films, car films, etc.



Liquid Ca-Zn Stabilizer

Environmentally friendly and easy to process. It can use for making soft productions, such as toys, gloves, cling films, etc.



Liquid Ba-Cd-Zn Stabilizer

Excellent thermal stability, good lubricity, high transparency, low precipitation, and excellent initial color. It can use for transparent films, colored films, car films, etc.

EXHIBITING COMPANIES

GÜLMER MINING INDUSTRY & TRADE INC.

D-8622



Gülmer, founded in 1999. Our company has become one of the leading mineral filler manufacturers of Turkey with its successful history. Gülmer has

three production facilities in Bilecik, Aydın and Pakistan. It manufactures various functional fillings for sectors such as Plastics, Paint, Food and Ceramics. It continuously continues its investments on different regions and minerals. Behind the success achieved by Gülmer Madencilik is a customer-oriented and productive management.



Talc

Talc is one of the softest minerals found in nature. Easily scratched with nail and hardness is 1 Moh's. Talc is an aqueous silicate composed of magnesium, silica and oxygen. Its chemical formula is $Mg_3Si_4O_{10}(OH)_2$. Talc; Due to its softness, insulation, electrical resistance, chemical consistency, heat resistance, oil absorption, strong coating properties, it is used in industries such as

ceramics, paper, pesticides, paints, rubber, cosmetics, cast-rubber, plastics. Gülmer has the ability to produce in high purity and desired grain distribution.

HANATA INDONESIA PERSADA PT

A-310



PT. HANATA INDONESIA PERSADA memproduksi Keranjang industri plastik untuk memenuhi kebutuhan di sektor industri untuk tempat penampungan



HANATA 3101
Kontainer roda rapat



hanata 2104
Kontainer Rapat



HANATA SPARE PARTS BOX

HOKIDA MACHINERY

A-230



PT MAHKOTA MAS MANDIRI MULIA was established in 1999 which is based in Jakarta Indonesia.

We offer an innovative and integrated solution to elevate customer's manufacturing process which leads to the highest efficiency rate of production.

Our product range varies from plastic production machine, plastic washing and recycling line, material handling system, injection robot arm, metal separator and detector, sorting unit and lastly auxiliary equipment.



Analysis System

Flake Scan is an analysis system for plastic flakes and regrind. Universally applicable in plastics recycling and processing. It analyzes flakes and regrind of materials such as PET, PP, HDPE, and mixed plastic flakes according to their material composition for polymer types, false colors, and metal particles. It combines 3 sensor of Color, NIR, and Metal Sensor. Perform manual, visual and thermal analyses with less effort.



Injection Molding Machine with Auxiliary Device

Injection Molding Machine complete with its auxiliary equipment such as Drying & Dehumidifying, Dosing & Mixing, Granulating & Recycling, Heating & Cooling, and Conveying & Feeding System.



Free Fall Metal Separator

Metal separator for free fall applications. It detects magnetic and non-magnetic metal contaminations. Our Metal Separator are designed to inspect powdery and fine-grained bulk materials. It separates all contaminations by stainless steel flap. Equipped with hygienic design and complies with IFS and HACCP

HOLLAND COLOURS ASIA PT

A-128



Holland Colours is a Global supplier of plastic colorants and additives

We imagine, create and manufacture the highest quality solid and liquid colorants, color masterbatches and advanced polymer additives for your plastic products.



Holcobatch

Solid micro granule colorants for plastics/ polymers



Holcoprill

High concentrated solid granule colorants for plastics/ polymers



Holcolex

Water Based Color Pastes

EXHIBITING COMPANIES

HONZHEN UNION PLASTIC (ZHEJIANG) MACHINERY CO.,LTD

A-2531



The Company Is Located At Zhejiang Province. It Covers An Area Of 200,000m² And Employs More Than 500 People. Is Specializing In The Production Of Clamping Force 80T-4000T Injection Molding Machine Large Equipment Enterprises. In Order To Move Towards A Healthy And Sustainable Business Philosophy, The Company Focuses On The Deployment Of Technology, ReSearch And Development And Production Quality Backbone Personnel Actively Involved In The Development Of New Product Series.



Injection Molding Machine

The Production Of Clamping Force 80T-4000T Injection Molding Machine



Multi component Injection Molding machine

Multi component machine is 160 tons to 1650 tons, it's suitable for multi-cavity.



HS TWO PLATEN INJECTION MACHINE

HS TWO PLATEN INJECTION MACHINE IS GOOD AT HIGH PRECISION PRODUCTS, 450-2800ton

HOSOKAWA ALPINE AG

D-8319



HOSOKAWA ALPINE Aktiengesellschaft is one of the world's leaders in blown film technology. The 120-year-old German brand has made a name for itself with cutting-edge technology and the highest 'Made in Germany' quality standards. HOSOKAWA ALPINE ranks high among the international suppliers of blown film lines and includes blown film co-extrusion lines with up to 11 layers, Mono film Orientation lines (MDO) and patented systems such as TRIO for increased profitability, in its product portfolio.



7 / 9 Layer lines

Produce High-Barrier Films on HOSOKAWA ALPINE machines! Multi-layer flexible packaging films are in demand around the globe and require speciality barrier extrusion lines. These products prevent the permeation of oxygen, nitrogen, carbon dioxide and water vapor. They also protect the aromas and flavors of the finished product. Produce on 7-, 9- or 11- layer lines – the more layers the more options for you to engineer and tailor your film products, while saving raw material costs.



Machine Direction Orientation MDO

Whether you want to produce full PE laminates, diaper bag sheets, laminating film or twist film this is the perfect solution. Less trim waste and improved film flatness for the MDO inline orientation process. The patented TRIO system optimizes the film thickness profile in-line. The result: minimum thickness variation across the entire layflat width also edge trim is reduced by up to 50%, while the film flatness is greatly improved for converting.

HUNG WANG

A-200



Then company has been established for more than 10 years, and has won customers with quality machines, with the trust and support of the company and we hope that the majority of users will come to our company.



SIDE SEAL MACHINE

The main motor adopts frequency conversion motor to save more electricity and regulate speed more freely. The color tracker with good performance makes the sealing and cutting length more accurately and the error smaller. It adopts advanced computer to adjust length more freely and accurately.



BLOW FILM MACHINE

Used for blowing high and low pressure polyethylene, the product is widely used in compound film, packaging film, agricultural cover film, textile, garment bag or membrane, etc. Main motor adopts frequency control of motor speed, increase the stability of the host speed, and

power saving 30%, screw cylinder adopts double alloy, up to 3-5 years of life, no matter big and small size film can make the best cooling effect.

EXHIBITING COMPANIES

INDONETWORK.CO.ID

A-142



Indonetwork.co.id merupakan Pioneer B2B marketplace dan direktori bisnis online di Indonesia, kami memiliki lebih dari 3 juta member yang sudah menggunakan layanan dari Indonetwork, selain sebagai portal Marketplace kami pun menyediakan berbagai layanan periklanan, seperti pembuatan website, pembuatan Company Profile dan masih banyak sekali media promosi yang kami sediakan untuk kepentingan Digital Marketing lain nya



MEMBERSHIP

Membership di Indonetwork

1. Premium Gold
2. Premium Blue Onyx
3. Premium Ruby

INDOTRADING.COM

A-140



Indonetwork.co.id merupakan Pioneer B2B marketplace dan direktori bisnis online di Indonesia, kami memiliki lebih dari 3 juta member yang sudah menggunakan layanan dari Indonetwork, selain sebagai portal Marketplace kami pun menyediakan berbagai layanan periklanan, seperti pembuatan website, pembuatan Company Profile dan masih banyak sekali media promosi yang kami sediakan untuk kepentingan Digital Marketing lain nya

SEO/SEM

We Have Been Helping Hundreds Entrepreneur in Jakarta and All Over Indonesia! We have been helping hundreds of SMEs and large scale entrepreneurs since 2012. With digital marketing methods that have been proven and can be applied until the current pandemic, we can help you increase your turnover during and after the pandemic.

INTERA LESTARI POLIMER PT

D-830



PT Intera Lestari Polimer, is a company manufacturing plastic masterbatches and polymer compounds since 1990, which later on in 2011 also produces bioplastic compounds. Through challenges, research and exploration we are committed to quality consistency and supply reliability. The use of our masterbatches and polymer compounds will give beneficial values, resulting in the rise of productivity and efficiency in the manufacturing process, as well as improvement in the product's performance.



INTRABLACK

INTRABLACK products are black masterbatches with good carbon black dispersion for the coloration of polyolefinic resins such as HDPE, LDPE, LLDPE, PP and PS. They can easily be incorporated into polymers without any dirt or dust problems.



COLMASTER

COLMASTER products are high concentrated colour masterbatches, used for colouring various plastic resins with the following benefits :

- * Good dispersion
- * Easy to process
- * Good tinting strength
- * Dust-free, ensuring the cleanliness of the processing area



ENVIPLAST

ENVIPLAST® WS is biobased biodegradable polymer compound, manufactured from renewable materials i.e. cassava or corn starch, as well as vegetable oil derivatives and other additives.

CHARACTERISTICS:

- Contains no PE / PP / PET / PS
- Film grade, specifically designed for film and bags
- Reusable
- Biodegrades in nature
- Compost after use

INTERNATIONAL PLASTICS NEWS FOR ASIA

D-8330



Established with their head office in Hong Kong in 1998, Ringier Trade Media Ltd., the company has offices in 13 locations across China, plus Hong Kong China, Taiwan China, Singapore and the Philippines. Ringier Trade Media Ltd. is a leading B2B industrial information provider, providing industrial leaders in China and Asia with the technical information, solutions and applications they need to improve their manufacturing and marketing capability through multiple media platforms that include print (industry trade journals), online (www.industrysourcing.com), events, digital marketing, iPad, iPhone and Android devices. With award winning editorial content that cover 18 major manufacturing sectors such as Plastics & Rubber, Metalworking, Coatings & Ink, Household & Personal Care, Packaging, Pharmaceutical, Food & Beverage, Smart Manufacturing, Industrial robots, Industrial IoT technology, System integration, Automotive, Plastics Recycling, Additive Manufacturing ..etc. The company has been successfully linking buyers and suppliers in China, Asia and the rest of the world to the mutual benefits of all parties.



International Plastics News for Asia

For more than 15 years, International Plastics News for Asia has established itself as a leading source of exclusive content and technical articles for the plastics and rubber industry in the Asia Pacific region. Prepared and written by a team of industry and editorial experts from Ringier Trade Media, the bi-monthly print and digital magazines and industry vertical reach decision-makers in Asia Pacific's plastics processing companies, contract molders and manufacturers with in-plant machinery lines.

For suppliers, International Plastics News for Asia is an effective multimedia platform which provides the latest information on their products and services. Through a dedicated Plastics and Rubber vertical (www.industrysourcing.com/plastics), the industry community can find daily news updates and exclusive online features, videos and reports on major industry events – including live updates from major industry trade shows as they happen – to keep the industry stay informed.

E-newsletters including Circular Economy, Auto manufacturing- Plastics and composites featuring headline industry news, trade show coverage, and analysis and market reports keep you linked to the industry. This multiple delivery channels enable you to get the most benefits from interactive magazines Apps with video links on iTunes and Google Play, plus technical articles and reports from Ringier's family of Plastics magazines covering the Greater China.

This is only small sample of hundreds of new product which will be on display at the show. It's based on information provided by exhibitors as of 4 of October, 2022. NOTE: this list is NOT comprehensive. The layout of the buyer's guide is subject to Pamerindo's approval.



Jing Day Machinery Industrial Co., Ltd. is a various silicone and rubber molding machine manufacturer and supplier, and related solutions for our global clients. We are committed to design, fabrication (manufacturing), marketing, and all services related to rubber and silicone molding machine, our most popular models being the auto-production of rubber molding machines. Our most specialty expertise is in vertical injection molding machines and hydraulic molding machines.



Vertical Injection Rubber Molding Machine

- * Injection Unit used hydraulic direct drive in 3 stages of pressure and 4 stages of flow .
- * Temperature Control by PLC and SSR system.
- * Safety Screen used Italy REER as standard specification.
- * More stable temperature with using 3 section temperature detection



Vacuum & Non Vacuum Type Oil Hydraulic Molding Machine

- * PLC & HMI controller as standard specification.
- * Can be operated as Fully Auto & Semi Auto & Manual Function
- * Temperature Control by PLC and SSR system.
- * Safety Screen used Italy REER as standard specification .
- * More stable temperature with using 3 section temperature detection



Bladder Injection Molding Machine

- * Low Bed Structure
- * Specialized nozzle design to prevent material overflow
- * Specialized feeding device
- * Custom specifications are available



with 2200 workers.

The main products are: Various kind of plastics pipe extrusion line, various kind of window profile extrusion line, various kind of plastics sheet, board and casting film extrusion line, various kind of plastics Blow-molding machine, various kind of single and twin (conical and parallel) screw extruder. Specializes in designing and manufacture of all kinds of different single-layer or multilayer co-extrusion dies, various types of hydraulic screen exchanger, mirror roller.

Jwell Machinery Co.,Ltd. is the vice chairman of China Plastic Machinery Industrial Association, and it is one of the largest plastic machinery manufacturing companies in China



EXTRUDER

By using the new type barrier screw design, this extruder has a high extrusion capacity in high RPM with the low energy consumption, and this extruder can gain a good mixing effect in the low temperature, and this extruder can control the material shearing to get the ideal and even melt temperature, so that the ripple mark in the inner wall of the big diameter pipe can be avoided.



JWELL PIPE EQUIPMENT CO.,LTD, is one more important strategic center and production base of JWELL Group. It is located in XIEQIAO Industrial zone of Haining city, Zhejiang Province. The 1st company infrastructure is designed for 76,500 square meters factories, this new factories are equipped with a lot advanced CNC machining centers and well-organized assembling workshops. Every year, there will be more than 800 intelligent extrusion equipments manufactured from this production base. ZHEJIANG JWELL PIPE equipment co.,ltd, is focus on manufacturing pipe extrusion equipments, complete and professional technical service, we are dedicated to offering Customized extrusion equipments for our global customers. Rigorous technical design, Strict and standard production process, complete after-sale service and maintenance system, ZHEJIANG JWELL is providing high-efficiency, energy-saving, outstanding-quality extrusion equipments and caring service to our customers.

JWELL PIPE EQUIPMENT CO.,LTD, is one more important strategic center and production base of JWELL Group. It is located in XIEQIAO Industrial zone of Haining city, Zhejiang



Large Diameter HDPE Water Supply and Gas Supply Pipe Extrusion Line

The Large Diameter HDPE/MDPE Pipe Extrusion Line research & developed by Jwell Machinery Co., features of unique structure, easy controlling, highly automation and stable performance. Pipes produced by this machine has the moderate rigidity, strength, as well as good flexibility, anti-rot, anti-stress split, and favorable hot melting, make this large diameter pipe considered as the prefer product for water and gas system in cities.

EXHIBITING COMPANIES

KARYA INDAH MESINDO PT

D-8115



PT. Karya Indah Machinery, located in Tangerang, Indonesia, along with its production site Zhou Shan Jin Yu Da Plastic Machinery Co., Ltd in China is a professional manufacturer and exporter of Plasticating Components with superior quality. Our company has strong technical capabilities and furthermore we are equipped with the most advanced technology. Our product materials are only selected from the best steel alloy helped with the process of heating, moulding, shaping, spraying, grinding, and finally polishing, thus making our product to have long lasting resistance toward corrosion and extend the service life and so on.



Screw and Barrel

In order to meet customer's demand, we provide various designs such as Ordinary Type, Barrier Type, Distributary Type, Gradual Change Type, Splashing Type, Mixed Type, Undulated Type, Dowel Type, Accelerated Type, Exhausted Type, and separated Type.



Twin Screw and Barrel

In order to meet customer's demand, we provide various designs such as Wave Type, Barrier Type, Mutant Type, Gradual-Change Type, Shunt Type, Exhausted Type, and Separated Type, Mixed Type, Pin Type, Double Scree Type, and Multi Head Type.



Molding

Beside Screws and Barrels, Our company also sells plastic molding machines (molding)

KARYA TEKNIK SEMESTA PT

A-234



We are sole agent for Screw Air Compressor KAISHAN made in China.



air compressor

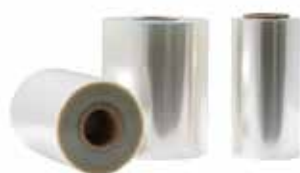
Screw Air Compressor

KEZE NOVEL MATERIALS CO.,LTD

A-2108



Keze Novel Materials is a national high-tech enterprise in the field of macromolecule materials, integrating R & D, production and sales. At present, the products of the Company mainly include BOPET base film, high-end pet sheet, difference polyester chip, release film, and protective film, etc. Relying on its strong scientific and technological innovation strength, and focusing on the layout of the three golden tracks of electronics, consumption and new energy, it has invested in the R&D of high-precision new materials such as RPET and graphene. Product can be widely used in high-tech industrial fields such as optical display, touch panel, electronic application and new energy, as well as civil consumption fields such as food packaging and fiber textile. In the future, Keze Novel Materials will adhere to the mission of "Extreme Materials, Extreme Applications", commit to the development of greener, environmental friendly and sustainable new high-tech materials, and become the world leader in advanced material solutions.



BOPET FILM

Thickness(um): 8mic-75mic
Width(mm): 330-3300
length(m): 6000-36000
Paper Core Diameter: 152mm (6 inch), 76mm (3 inch)
Treatment: one side or both sides corona treated
Application: Widely used in producing Metallized film, printing and food packaging, flexible Packaging.



MetalLization Base Film

Product features:
1. Film thickness uniformity, thickness detection error within $\pm 1 \mu\text{m}$, aluminum layer adhesion uniformity.
2. Corona treatment of the film surface, from 44dyn/cm to more than 52dyn/cm, and effectively increase the adhesion of the aluminum layer.
3. Smoothness in the surface, the film friction Coefficient is controlled between 0.4-0.6, the suitable film Surface roughness, improve the adhesion between the film and the aluminum layer,
Main application: Widely used in food flexible packaging, agricultural reflective film and other fields



PET Chips

Viscosity: 0.56-0.70
Widely used in polyester film, polyester for chemical fiber, non-woven fabric, modified plastic and etc.

EXHIBITING COMPANIES

KIEFEL GMBH

D-8331

**KIEFEL
TECHNOLOGIES**



A Member of Brückner Group

Kiefel is a technological partner when it comes to design and manufacturing of machines, tools and automation used for the thermoforming and joining of polymer-based, bio-based and fiber-based materials.



SPEEDFORMER KTR Series

Due to the optimized forming area, space can be used for larger tools with more cavities which might increase your output. Molding area and punching force are the decisive factors in maximizing performance. Flexibility is guaranteed when it comes to KTR systems: no matter if tools are supplied by Kiefel Packaging or your preferred tool designer. The SPEEDFORMER KTR Series enables you to mass production of high-end cups using various film materials with different film properties.



SPEEDFORMER KMD Series

Steel rule cutting machines of the SPEEDFORMER KMD series are effective in mass production and economical even for small quantities. They can be deployed flexibly, whether in the food or non-food sector, and are versatile for materials such as PET, PP, PS, PLA, PE. The modular design offers maximum flexibility. The high degree of automation and the sophisticated tool change are as much part of the mature concept as the steel rule cutting and the integrated stacking station. Robust and precise, whether as a standard system or expanded with options. Simple and safe operation. Kiefel Packaging is your reliable partner for turnkey solutions: First class thermoforming equipment – cost saving automation – premium steel-rule cutting tools.



Tilting tools

Kiefel develops and builds tools for all thermoforming machines and plastic materials such as PP, PS, PE, (R)PET, PLA etc. Your tools will be tested and matched for mass production on the systems at the Kiefel Technology Center.

KLOECKNER DESMA MACHINERY PRIVATE LIMITED

D-8534

DESMA

Kloekner DESMA Machinery Pvt Ltd is a daughter company of DESMA Germany with manufacturing facilities in Ahmedabad sprawling over 13000 sq mt area built up facility of 6500 sq. mt with a strong team of 140 employees. Since formation 1996, DESMA hve privilege to offer Indian molders "State of the Art" technology rubber molding machinery with principle product range as.

- 1) Verticle Rubber Injection Moulding Machines
- 2) Moulds and Cold Runner Blocks
- 3) Smart Connect 4U (Industry 4.0 solutions)



Vertical Rubber Injection Moulding Machines

500 kN to 3600 kN clamping force Verticle Machines Series ALPHA & SIGMA represents our globally popular 968 and compact series. Perfect solution for wide range of application like rubber to metal bonded parts in auto & railways. Sigma SE series is popular for production of silicon composite insulator and arrestors.



Moulds

Turnkey systems from the injection moulding experts. Desma Designer and builds individual moulds, Cold Runner Blocks and systems for process automation customised for your specific production needs. Our modular machine design, innovative mould concept, advanced Cold Runner Technology and wide range of automation devices are synergized in an economical production system.



Cold Runner Blocks

Our Cold Runner Blocks are made from single block and thus offer high stability even when used under high injection pressures. Cleaning of Cold Runner Blocks by purging cured compound is made easy thanks to polished distribution channels. One or two-deck Cold Runner Blocks as production- ready overall system with documentation and spare parts list.

EXHIBITING COMPANIES

KORSINI-SAF AMBALAJ SAN. TIC. A.S.

D-8233



Korsini Packaging is the legacy of the printing business which Corsini brothers have started in year 1902 and carries the printing family traditions to this day, combining this with a contemporary business approach. Korsini was founded in the year 2004 as a Joint Venture between Koroza Group and Korsini Packaging Companies. We are able to meet all objectives related to IML labels in our four factories with a total area of 42.100 m² indoor space, with offset, rotogravure and flexo printing techniques. Korsini is the only dedicated IML Printing company in the world which has all these printing methods under one roof. We export to more than 60 countries with the largest IML product variety in the World.



Industrial IML



Consumer IML



Durable IML

LOHIA CORP LIMITED

A-3302



Lohia Corp Limited has been providing advanced solutions to the woven plastics flexible packaging industry around the world for more than 3 decades in over 92 countries. The fabric produced is used in many applications such as bags for cement, fertilizer, food grains, FIBC/ Jumbo Bags, Leno/Ventilated bags & many more. The global footprint of the company is serviced by subsidiaries/associates in USA, Brazil, Thailand, Indonesia and UAE supported by sales agents in all major woven sacks producing countries.

nova 6HS

nova 6HS with higher speed is with improved technology and performance to produce light weight fabric preferably for end applications like block bottom bags for cement, polymer granules etc.

LOHIA MECHATRONIK

A-3406

We are providing turnkey quality control solutions for plastic extrusion lines. Over 900 installations in 52 countries.

KAPA

Kapa features a dual sensor system for non-contact measuring of films and sheets up to 6 mm thick – with extreme accuracy.

Kapa is a non-nuclear technology that does not require licensing or protection guards.

XRS - Soft XRay

XRS is low energy x-ray gauging system (< 5kVA) that measures thickness and basis weight of thin films such as cast films, non-woven and other flexible packaging.

Due to low output voltage, XRS does not require licensing in most countries leading to easy installation and maintenance.

WIS 1000

Detects and classifies low contrast defects in plastics, paper, film, foil, non-woven materials, and many other substrates, produced at high speed. It provides a total quality solution for most web produced materials.

Advanced line scan cameras capture high resolution images of the moving web. The cameras and light sources are mounted at specific angles to maximise the contrast of possible defects in the material: gels, contaminants, holes, bubbles, stains, coating inconsistencies, streaks, etc. These defects will be classified on type and size. The defect images with detailed information are displayed and stored in a roll data base for verification and process optimization. Summary reports and trend charts are generated and can be converted to common used formats. Key advantages:

High performance

Reliable and fast defect Classification

EXHIBITING COMPANIES

LONG-TERM MATERIAL SCIENCE CO.,LTD

A-2523



Since 2001, Suzhou Long-term Materials has been specializing in the Thermoplastic Elastomers (TPE) compounding business. As our name implication, Long-term commitment is always our aim. Long-term Materials is committed to supply customers elastomer materials with more cost-effective.



12N55NA, 12N45NA, 12N30NA, 12N25NA
Good elasticity and tactile for grips, like toothbrush, shaver etc.
Easy to be colored



32N70BK
Good adhesion overmolding onto PC, ABS, PBT etc. engineering plastics, good wear resistance.



11R80BK, 12R85NA
UL62 compliance, 125oC grade, suitable for TPE wire & cable, and plug connector, good wear resistance, excellent weather resistance.

MAHATANEE INDUSTRIAL CO.,LTD

A-2230



Mahatane Industrial Company Limited was established in 1992 in order to operate the business of blowing PET plastic bottle. In 1997, Mahatane Industrial Co., Ltd invented a machine to examine the efficiency of the machines before distribution, and in 2000 the company invented PET plastic bottles blowing with the PET Preform mould and PET blow mould under the name GREAT PET in order to substitute the import of foreign machine which were costly.



PET STRETCH BLOWING MACHINE
PET STRETCH BLOWING MACHINE FULL SERVO MOTOR



Auto Packing Machine
Servo motor system. Up to 3000 BPH

MAMATA MACHINERY

D-8433



Mamata Machinery Manufacturing Blown Film Lines, Bag & Pouch Making Machines and FFS Machines in Ahmedabad, India.



Multilayer Co-extrusion Blown Film Lines
Customized Co-extrusion Blown Film Lines from 3 to 9 Layers. World Class Technology platform with up to 1000 Kg/hr output and up to 3 meters width.



Converting Machines
Servo Driven Bag making, Pouch making machines and Wicketers. Complete range to take care of your bag / pouch making & converting needs



Packaging Machines
Horizontal Form Fill Seal (HFFS), Pick Fill Seal (PFS) & Multi-lane Sachet Machines. All Servo Systems with high outputs, high hygiene & world class technology.

EXHIBITING COMPANIES

MILLIKEN ASIA PTE LTD

A-2218



Since our beginning in 1865, Milliken & Company has sought to provide our customers with products that exceed customer expectations in quality and value, and to always manufacture and conduct business with full responsibility and absolute integrity.

With these basic objectives, along with a commitment to science, technology, and long-term thinking, Milliken has evolved into a diversified innovator and manufacturer in the fields of specialty chemicals, materials, textiles and other products. Although we have been recognized repeatedly for our operational excellence and responsibility, our greatest motivation and satisfaction come from developing innovative products that enhance people's lives and make the world a better place.



Millad® NX® 8000 Clarifying Agent

This clarifying agent yields ultimate clarity and transparency in injection molded, blow molded and thermoformed PP products allowing PP to become a viable alternative to glass or amorphous polymers like PC, PET, PVC and PS. At the same time, Millad NX 8000 also enables low-temperature processing in injection molding when compared to PP clarified with traditional clarifiers, which in turn yields both faster cycle times and energy savings. This product is certified by Underwriters Laboratories (UL) to provide average energy savings of 10% for the production of injection molded clarified PP parts.



Hyperform® HPN®

Hyperform® HPN®, a performance additive for PP, delivers an improved balance in properties between stiffness and impact resistance while reducing energy use. It is certified by UL to enable 5% to 8% energy savings when used as a nucleator in the production of thin-wall injection molded PP container lids and similar PP applications.

MITSUBISHI GAS CHEMICAL SINGAPORE PTE LTD

D-8231



MITSUBISHI GAS CHEMICAL

As an outstanding chemical company with original technologies and a strong presence in society, the Mitsubishi Gas Chemical (MGC) Group has always challenged the creation of new technologies and value and has grown together with society with the aim of contributing to social development and harmony through the creation of wide-ranging value based on chemistry. The MGC Group is engaged in wide-ranging and diverse businesses, from chemical products and material products like methanol, hydrogen peroxide, high-performance engineering plastics, meta-xylenediamine (MXDA), and MX-Nylon to products with highly specialised functionality like foamed plastics, electronic chemicals, optical materials, IC plastic packaging materials, and AGELESS oxygen absorbers.



Mx Nylon

MOVACOLOR

D-804



Movacolor is committed to develop high-end accurate modular dosing solutions for every plastic processing application.



MCBalance

The MCBalance is the highest standard in gravimetric dosing. It proves its value on a daily basis in all branches, under all circumstances in injection molding, blow molding and extrusion.



MCNexus

The optometric dosing technology was specially developed by Movacolor to handle the manufacturing of ultra-small high-precision end products on micro-injection molding machines and micro-extruders.



MCTwin

Dosing rejects and sprues in the form of regrind can result in saving substantial amounts of colorant. The secret? Dosing masterbatch, powder, liquid or another additive and regrind simultaneously.

EXHIBITING COMPANIES

MULTI SOLUSI PRATAMA PT

D-810



We are a leading provider solution of rigid plastic packaging machinery for food & beverages, personal care, household, healthcare and others.



Cup printer
Dry offset printing machine for decoration of round cups



Sheet Extrusion Lines
PP / PS film & sheet extrusion line



Sheet Extrusion Lines
PET Recycling systems and solution

NINGBO BOLE IMP. & EXP.CO.,LTD

A-3102



BOLE machinery,manufacturing injection molding machine more than 20 years and our sales network(more than 70 countries) crosses all over the world.



EKW servo energy saving injection molding machine

Central clamping toggle structure;
Bigger tie bar space;
Bigger opening stroke;
Servo energy saving;
Intelligence HMI control



Two platen injection molding machine

Origin from German;
Tie bar 5 year warranty;
Linear guide for clamping unit;
Working in GREE,BENZ;
Customized available;



EKS high level injection molding machine

Central clamping toggle structure;
Linear guide for injection+clamping unit;
Hot sold in Europe and USA;

PAN ERA GROUP

A-3318



PAN ERA GROUP merupakan perusahaan yang berfokus pada daur ulang plastik. Konsep daur ulang yang inovatif menghasilkan produk - produk dengan mutu tinggi. Tahapan daur ulang meliputi pemilahan limbah plastik, pencucian, hingga mengubahnya menjadi bijih plastik daur ulang yang memiliki nilai guna bagi industri plastik.



ETERLENE

ETERLENE always committed to having quality and service in the highest standards of recycled polyethylene pellet. Our experience of recycle's manufacture who provides thorough all of customers needs. By using the latest technology, it makes ETERLENE consistently produce high quality of its products.

EXHIBITING COMPANIES

NINGBO HWAMDA MACHINERY MANUFACTURING CO.,LTD

A-3002



Hwamda Machinery persist to cherish and support technology innovation. Our efforts on high-tech innovation and R&D have raised our core competitive. Now, we have mastered and use whole closed-loop control, high efficiency and energy saving control, low-noise control, high-speed injection on our machines. Our R&D center including development center, Intellectual Property Centre and standardized team and trial-produce center, covering mechanical, electronics, electric, hydraulic transmission, polymers etc.the research team ability and experience as leader level in the same industry.With update innovation and research vision,to meet customer gradually update products requests for high speed. precision.energy saving.environmental friendly etc.



HMD368M8-SPV

SP series with high injection speed and stronger clamp unit structure. special to make thin wall products, Like food container, milk tea cup, Yogurt cup, Spoon/fork/Knife etc.



HMD288M9-S

The new concept M9 series hydraulic machine adopted high injection speed fast response and reliable span life.Combined with advantages of M8 series.M9 serial machine focus on improving mechanical rigidity, performance stability and easy maintenance.



HMD430M8-SII

Superior parameters, Longer lifespan, faster speed, higher precision, better security. M8-SII base on M8 series and combines SP high speed machine structure. More faster and more stronger

PANCA BUDI PRATAMA PT

D-8610



Panca Budi Pratama is an influential plastic raw material supplier in Indonesia with 43 years of rich history building a trusting brand. Being part of a larger group,the company has a strong foothold in the flexible packaging manufacturing sector with plant presence across the sea region. The products such as Marlex,Topilene,Novapol and others.



Novapol PF-0118-B



Marlex HMX 50100



Topilene F501N

PELITA MEKAR SEMESTA PT

A-237



PT. Pelita Mekar Semesta is A-Fully-Integrated Plastic Recycling Company in Indonesia. Our company is professionally – runned with high standard along with ISO 9001:2015 Quality Management System. We cover both local and international market with range of starting multinational companies to local market.



SAPPHIRE LF 77 A

LDPE (Low-Density Polyethylene) is a type of film grade. Both from post industrial and post consumer recovery. Processed with carefully hand-sorted sorting to get high and pure quality pellets with 120 mesh filtration. It is suitable for any film applications and others similar purposes.



SAPPHIRE HB 88 F

Is blowing grade of HDPE (High Density Polyethylene) from mostly colored post industrial / post consumer rigid bottles or small drums with filtration of 120 mesh. It is suitable for bags, bottles, pipes and other similar purposes.



SAPPHIRE PI 33 AAA

Is a type of injection grade PP (Polypropylene). Mostly recovered from post industrial with 100 mesh filtration. Very suitable for any high quality injections products, PP Woven Bags, PP Strapping Band, and other similar purposes.

EXHIBITING COMPANIES

PERTAMINA PETROCHEMICAL TRADING PT

A-3215



PT Pertamina Petrochemical Trading is a business entity of Pertamina Group which focuses on marketing & sales of PP, HDPE, LDPE, LLDPE in addition to other products such as Propylene, Benzene, PS, & PET



PP, HDPE, LDPE, LLDPE
Polytam PF1000

PHU LAM IMPORT EXPORT CO.,LTD

A-127

PHU LAM is manufacturing in Calcium carbonate Filler Masterbatch (PE/PP/PS filler masterbatch), Transparent Masterbatch and White masterbatch from Vietnam. We invest 07 modern production lines that meet European standards with a total output of calcium granules up to 10,000 tons / month, bringing scale advantages that help us become the lowest cost producers in Vietnam. Products manufactured are exported to Indonesia, Japan, China, Russia, UAE, Saudi Arabia, South Africa, Europe countries.



PE/PP/PS Calcium carbonate Filler Masterbatch

=> PE Filler

Application: Blowing film: Plastic bags (T-shirt bags, shopping bags, garbage bags...), HDPE film, LDPE film, PE injection molding,...

Dosage in production :10%-60%

=> PP Filler

Application: Woven or non-woven bags, Raffia bags

- Injection molding pipes, etc

- Plastic furnitures: chair, table, etc.

Dosage: 10-30%

=> PS Filler

Application for kitchenware : spoon, cup, tray, thermoforming, etc H39



White Masterbatch

Application : increase white color products

Contain 25% to 70% TiO2

Dosage : 5-10 %



Transparent Masterbatch

BaSO4 content 80%

Application : Produce transparent film

PLANET ASIA PTE LTD

A-210



Planet Asia Ptd Ltd and PT. Planet Chemicals has a wide range of engineering plastic Materials like PC, PMMA, POM, PA6, PA66, PA12, TPE, TPU, SBS, SEBS, MDI, TDI, PET, PETG, PVC, Polychloroprene, EVA, PPS, PEEK, LCP and more.



PC

PC and PMMA can be used for injection and extrusion process. The application are Automotive, Industrial, Consumer and Electrical/Electronics segments



PMMA

APMMA can be used for injection and extrusion process. The application are Automotive, Industrial, Consumer and Electrical/Electronics segments



TPE

TPE can be used for injection and extrusion process. The application are Automotive, Industrial, Consumer and Electrical/Electronics segments

EXHIBITING COMPANIES

POLYSTAR MACHINERY CO.,LTD

A-2318

POLYSTAR

34 years of POLYSTAR. 4,950 machines in 110 countries worldwide.

POLYSTAR is a globally recognized and the No.1 selling plastic recycling machine manufacturer in Taiwan who specializes in post-industrial/post-consumer recycling of PE/PP packaging film and PP raffia/woven, providing the most simple, easy-operating recycling system in the market today.



Repro-Flex Plastic Recycling Machine

POLYSTAR's high efficiency, one-step plastic recycling machine Repro-Flex is designed for the reprocessing of PE (polyethylene) and PP (polypropylene) flexible packaging material, printed and non-printed. Repro-Flex plastic recycling machine combines cutting, extrusion and pelletizing into one compact and efficient recycling line. This cutter compactor integrated pelletizing system eliminates the need of pre-cutting the material, requires less space and energy consumption while producing high-quality plastic pellets at a productive rate.

The waste material can be fed by a belt conveyor and a nip roller at the same time to increase the feeding amount. The cutter compactor then cuts, dries, and compacts the material into a semi-molten condition (just below the agglomeration point), which is optimal for the extrusion process that follows. The cutter compactor then feeds the material directly and consistently into the extruder.

Repro-Flex's stable material feeding together with the hot die face pelletizer produce round-shaped, uniform size pellets that are higher in value and optimal for reproduction (extrusion processes).



Star-X Blown Film Machine

Star-X is a simple and flexible blown film machine, which can produce one layer HDPE and LDPE film with high quality. It is suitable for general packaging products such as T-shirt bags, supermarket bags, flat bags, and many others.

Our specially designed Star-X can melt and mix the material with additives completely, and our high precision die head and air ring also provide good film thickness control and resistance.

Film width is available from 500 mm to 2300mm depending on the customers' requirements and their factory space.

POLYTAMA PROPINDO PT

A-2417



Polytama Propindo is producer of ore plastic Polypropylene established since 1993 and start commercial production in 1995 with brand Masplene®. Polytama located next to Pertamina Processing Unit Refinery/UP VI Balongan, supply main raw material (propylene or C3) for Polytama. Polytama uses the best processing technology in the world, Spheripol from

LyondellBasell. Polytama Propindo has achieved many awards, such as PROPER (Gold), SNI, Halal, TKDN 81%, and ISO. Polytama vision is become leading, powerful, and dynamic polypropylene producer in Indonesia with strong orientation to customer satisfaction and stakeholders.



Polypropylene

Polypropylene resin produced by Polytama in the form of Pellet and Granule in 25kg packaging. Brand Masplene® has very wide application and could be used in various industries, such as film packaging, food container, plastic cup, textile (carpet), bags, shopping bag, etc.

PURYTEK TUNGGAL PRIMA PT

D-800



PTP is an international trading company that specialises in Paper Converting, Printing, Packaging, Plastic Film Machinery, Identification and Industrial Parts with over 30 years experience. We exist and strive to deliver the best solutions in terms of customers and suppliers satisfactions in both our products and services. Our professional experience and dedication to our work distinguishes our company above others in the industry. PTP will be Indonesia's leading trading company in its industry by consistently providing a reliable and outstanding service to all its customers and suppliers.



OXYGEN TRANSMISSION RATE ANALYZER - MODEL 8101e

SYSTECH ILLINOIS NEW PERMEATION INSTRUMENT 8101e / ASTM D3985. Latest coulometric sensor technology ASTM D3985 compliant. -High Sensitivity, -Easy testing, -Large touch screen, -Film Loading, -Automatic relative humidity and temperature control, -Test condition Matrix feature, -Expandable up to 32 cells



EXPANDING SHAFTS

EXPANDING SHAFT. Made of aluminium, steel or carbon, they can wrap and unwind coils of any material and weight.



COMBIFLEX PNEUMATIC BRAKES RE-SPA PNEUMATIC BRAKES (COMBIFLEX PNEUMATIC BRAKE).

- High precision torque control
- No release of polluting material
- High torque levels up to 4620 Nm
- SELEMATIC system
- Reduced calipers at 10, 16, 40%
- Negative Calipers
- *Many Types of the Combiflex.

This is only small sample of hundreds of new product which will be on display at the show. It's based on information provided by exhibitors as of 4 of October, 2022. NOTE: this list is NOT comprehensive. The layout of the buyer's guide is subject to Pamerindo's approval.

EXHIBITING COMPANIES

QINGDAO SINOPLAS HI-NEW MATERIAL CO.,LTD

A-2106



SINOPLAS is one of the leading wax manufacturer located in Qingdao, China. Our company is serving to master batch, pvc processing, hot melt, plastic modifier etc. with our good quality wax such as PE WAX, OPE WAX, FT WAX, PP WAX, EVA WAX and Microcrystal WAX etc. with capacity of 35,000 MT per year. We have the certificates of ISO9001, FDA and REACH



PE WAX

PE wax serves as a compounding agent for natural wax thereby improving surface hardness, softening point, gloss, etc. Have the properties of low viscosity, high softening point and hardness. They are also non-toxic, in good heat-stability, low volatile, and good dispersibility in pigment. Have excellent external lubricity, as well as interior lubricity, good moisture resistant ability at normal temperature, excellent ability of bear chemicals, good electrical property, improve plastic production efficiency, enhance appearance of product.



FT WAX

The waxes are made from coal gas directly, with high heat stability, very low heat loss, narrow molecular weight distribution. And they're widely used in Hot melt adhesive, paint, ink, PVC lubricant (PVC stabilizer, pipe, profile and sheet), Color Master batch, Asphalt Modification, Candle, wax blend, Rubber Protective wax etc.



EBS

Usage :

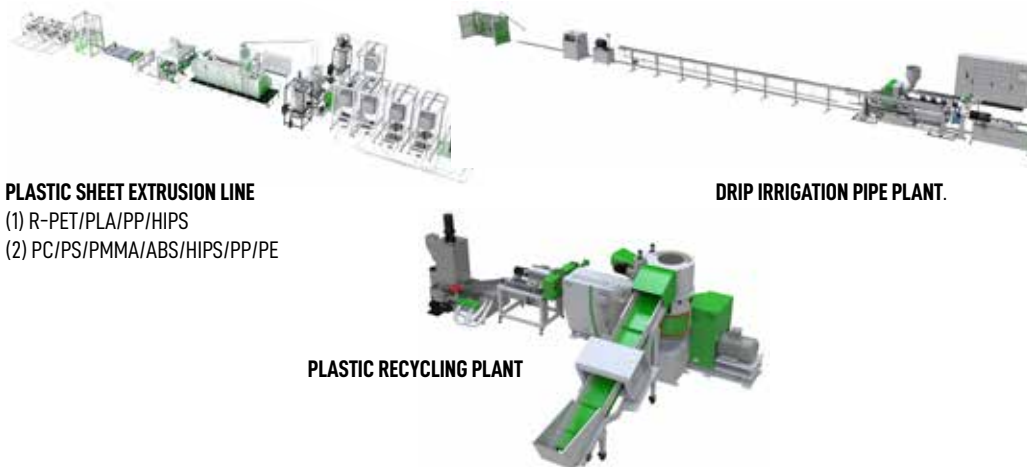
- (1) Lubricant and releasing agent for plastic, synthetic resins.
- (2) Slip agent.
- (3) Pigment dispersing agent.
- (4) Lubricant and additives of paints and rubbers.
- (5) Anti-blocking and anti-tack agent.

R.R. PLAST EXTRUSIONS PVT. LTD.

A-1009



Leading Manufacturer & Exporter of Plastic Extrusion Machinery & Equipment In India.



PLASTIC SHEET EXTRUSION LINE

- (1) R-PET/PLA/PP/HIPS
- (2) PC/PS/PMMA/ABS/HIPS/PP/PE

DRIP IRRIGATION PIPE PLANT.

PLASTIC RECYCLING PLANT

R. S. PIGMENTS

A-2425



R.S. Pigments was founded in 2008; that implies we have been very quick in developing, producing and quality-controlling ultramarine pigments. Our production facility is spread over 500,000 sq. ft. and is still progressing.

This facility currently has production capacity of more than 1000 tonnes yearly. We have developed and improvised our own process system for making world class ultramarine blue pigment. We have also established a full laboratory for in-house testing of raw material, process and finished ultramarine blue pigment. This has allowed us to find synergies in developing programs to optimize manufacturing processes and to develop innovative solutions which improve the performance of our ultramarine blue pigments.

Today, thanks to the development and extension of our product range and the efforts made by everyone involved in the running of our company, we provide a wide range of technical and specialized Ultramarine Blue pigments, which are ideal for applications in such diverse sectors as plastics, paints, cosmetics, inks, artists' colors and many more.



ULTRAMARINE BLUE PIGMENT

Ultramarine Blue has got a clean and bright reddish blue shade. This makes Ultramarine Blue different from any other blue pigment of the market and due to this fact very attractive. In addition to this very specific reddish blue shade, Ultramarine Blue is an excellent white corrector that neutralizes yellowish shades. This whitening effect is widely appreciated in many fields of application e.g. Plastics, Coating, Paints, Rubber, Inks, Detergents, Paper etc.

EXHIBITING COMPANIES

RAJA ABDI PERKASA PT

A-235



the quality of the Spunbond/nonwoven Fabric. Our Company is mainly engaged in production for nonwoven cloth, nonwoven/spunbond bag, furniture, garment lining, and other nonwoven/spunbond cloth.

The production weight of the nonwoven fabric range is from 20-15-gsm, we can produce any regular color, and special color according to the requirement of customer. The production cycle is fast, the mechanical equipment runs all the year round, and we can guarantee the customer delivery time is fast. With 2,1m to 2,3m width of machines, We can help our customer for slitting from 5cm to 100cm, according to customer requirement. And for Our customer, we continuously develop new colors and product properties to cope with evolving market demands.

PT. Raja Abdi Perkasa, founded in 2018 is a Spunbond/nonwoven fabric manufacturing in Indonesia, Base in Jakarta - Bogor. Our modern manufacturing facilities is well equipped with up to date, and state of the art product to ensure



PP SPUNBOND NON WOVEN

Due to its fabric-like properties, its low costs, and high consistency, PP Spunbond Nonwoven is consistently gaining popularity and is replacing traditional fabric in many industries.

Main applications of PP Spunbond Nonwoven include:

Hygiene, Medical, Lamination, Furniture, Bedding, Filtration, Automotive, Industrial, Packing, Agriculture, Geotextile, Disposable

RIKEN INDONESIA PT

A-3422



PT Riken Indonesia, well-known as RAPINDO, was incorporated on 1995 as a joint venture (Japan-Indonesia) company. Our business line is manufacturing PVC Compound, at present managed to become the biggest PVC Compound manufacturer in Indonesia. We are member of Riken Technos Corporation, which is strategically located to supply PVC Compounds used of General & Medical application in all regions around the world. Riken Technos Corporation Japan through its many years of experience, has built the most highly regarded and reliable technology in the general & medical appliance industry. All of the production and quality control technology regarding compounding systems for various applications have been transferred to PT. Riken Indonesia.

PT Riken Indonesia, well-known as RAPINDO, was incorporated on 1995 as a joint venture (Japan-Indonesia) company. Our business line is manufacturing PVC Compound, at present managed to become the biggest PVC Compound manufacturer in Indonesia. We are member of Riken Technos Corporation, which is strategically located to supply PVC Compounds used of General & Medical application in all regions around the world. Riken Technos Corporation Japan through its many years of experience, has built the most highly regarded and reliable technology in the general & medical appliance industry. All of the production and quality control technology regarding compounding systems for various applications have been transferred to PT. Riken Indonesia.



PVC Compound

PVC compound product for General & Medical Applications. General PVC Compound are used in the automotive industries, electrical appliance, toys and other home appliance. And

Medical PVC Compounds for use in the production of medical disposable such as Infusion & oxygen tube.

RIYADI PUTRA MAKMUR PT

D-8301



Established in 1989, as a sole agent and distributor of hardware machinery, pneumatic tools, generator sets and various related products.

First office in Jakarta, with a branch office in Surabaya, and has developed dealers across Indonesia, Riyadi's Group are well-known as a reliable supplier of quality industrial equipment and for our after sales services

The services include on-site products demonstration and products training, scheduled visits to customers and products repairs.

The company has committed to fulfill the reliability delivery time of the products, by building infrastructure warehouse at area Karawaci (Tangerang) and area Karawang.

We believe that customer's loyalties will bring us many returns, therefore as our motto says, "Always getting better". We always try to be the best among the rest.



BAUER

BAUER's Breathing Air Compressor Systems are the gold standard for firefighting, diving, military, offshore, industrial and medical applications where reliable ultra-pure breathing air is required to maintain life safety. Each product within our breathing air portfolio is specifically designed for the end user application ranging from small mobile systems to very large stationary systems operating in fire stations, mobile vehicles, dive operations, shipboard, offshore platforms, industrial plants, etc. Our systems can fit any need from 2.9 scfm charge rate up to 145 scfm charge rate (per compressor system) with fill pressures up to 6000 psig. Our Containment SCBA/SCUBA fill stations are built to exceed the current NFPA standards and including independent certification by a third party laboratory.



MAKISHINKO

MAKISHINKO MADE IN JAPAN BEVEL GEARBOX, GEARBOX MA SERIES, GEARBOX S SERIES, SCREW JACK, GEARED MOTOR



NITTO KOHKI

Nittokohki has several product items including Couplers (Connectors), Power Tools (Chamfering, Grinding, Sanding, Filling, Cutting, etc.), Machine Tools (Bor machine and puncher machine include with Broach), Electric screwdriver delvo (a tool used to tighten bolts, thereby simplifying the production process), Medo Blowers (Blowers that can be applied to fish ponds, for aerobic sewage treatment .The benefit of Nittokohki are: all the spareparts are available, after service provided & the quality is no doubt.

EXHIBITING COMPANIES

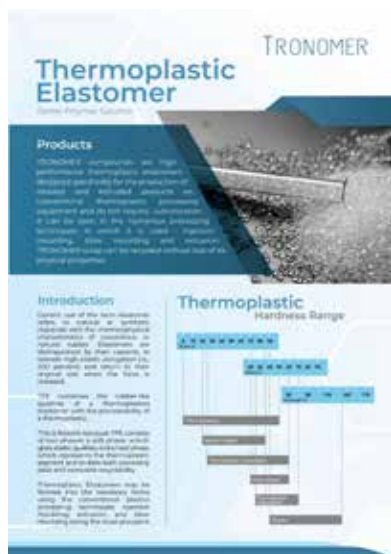
SECO TECHNOLOGY SDN BHD

A-160



SECO TECHNOLOGY SDN BHD, we are distributor for chemicals and Engineering Plastic Resins for the Asia region with highly professional and experience staffs to provides extensive supports to clients throughout the region based on our company policy of developing high performance products and services that are easy to use and safe for human and environment.

We offer idea and solution for material selection where brand owners, designers, engineers, and sourcing professionals can find useful information, advice, resources, insights and inspiration for making the best material choices and growing their businesses.



TRONOMER TP

Our thermoplastic elastomers from a wide range of technologies to suit an even wider variety of purposes. Six distinct product families cover performance features desired in markets as different as consumer packaged goods and industrial equipment – and everything in between.

If your application requires something even more special, our experts will work with you to develop unique formulations to help you create products that will dazzle your customers.

PC/ABS

PC+ABS is a thermoplastic made of PC and ABS alloys, which combines the excellent properties of both materials. It is widely used in automotive trims, lampshades, handles and other components; consumer and commercial appliances, such as computers, peripherals and mobile phones; able to replace PC for production of thin-walled products and those with long flow paths as well; camera components, instrument panel, fan cover, hard hat housing, screw cap, radiator grille, computer and optical instrument housing, hair dryer and coffee maker, etc.

NYLON PA6 & PA66

We supply PA6 and PA66 reinforced or unreinforced grades for versatile industries.

SHANDONG TONGJIA MACHINERY CO.,LTD

A-2506



Shandong Tongjia Machinery Co., Ltd. is the vice president of China Plastics Machinery Industry Association, director of China Light Industry Machinery Association, national light industry technology innovation enterprise, national high-tech enterprise, Chinese patent Shandong famous enterprise, "famous brand" Shandong famous brand product", National plastic molding equipment engineering technology center. We have passed ISO9001:2000 quality management system certification and EU CE certification. Products are sold in more than 60 countries and regions across the country and the world, and many products are listed as national technology innovation fund projects, national level Torch plan projects



PE Plastic Rigid Net and Geonet Machine

The machine is a special equipment to produce plastic hard flat net with PE material and many kinds of nets of different structure and type by changing die and sizing device. All kinds of plastic hard flat nets produced by the machine are widely used in interlayer of bed, dyke coast resistance, strengthening roaded, plant bracket.



Square Mesh production Line

The production line has been adopted the most advanced technical in the world, and mixed our experiences in the net producing. The machine had double extruders, and they control the wrap and weft stand separately. It is widely used in the decoration, safety net, mosquito and bird prevention, high grand rail and many other fields.



PP/PE Plastic Geogrid Production Line

It is mainly used in underground work conditions, like mine project ceiling, hurdle. It is instead of the traditional wire knotting net.

EXHIBITING COMPANIES

SHANGHAI JOBBETTER PLASTIC MACHINERY CO.,LTD

A-2104



PET PPS ABS PC PMMA GPPS PE sheet/board extrusion line



PET Sheet Twin Extrusion Line

High-capacity PET twin extrusion machine. 100% flake material used



PPPS Sheet Extrusion Line

SHINI PLASTICS TECHNOLOGIES (DONGGUAN), INC.

D-8315



In 1969, Shini Electrical Work Shop was established in Taipei by I-Fun Wu, who is the founder of Shini Group. Its major products include band heater, pipe heater, motor service and design plus assembly for control box. In 1975, Shin I Electrical Work Shop began to produce SHD hopper dryer and entered into the line of plastic auxiliary machinery industry. In 1978, Shin I Electrical Work Shop was renamed as "Shini Electric Heaters Co., Ltd". Since then, Shini was officially established.



SCD Series "All-in-One" Compact Dryer

SCD Compact Dryer has three functions of dehumidification, drying and two-stage conveying, which is especially suitable for processing engineering plastics materials with high hygroscopicity, such as PA, PC, PBT, PET. The optical SCD-OP can be used for lens, LCD backlight board and discs productions that reaches the dew-point below -40°C under ideal condition.



SAL-UG Separate-vacuum Hopper Loader

SAL-UG series separate-vacuum hopper loader are based on the established design and now feature more attractive appearance, better performance, and improved ease of operation. The whole range comprises of seven models equipped with vacuum blower from 1 to 15 HP. Economy models can be offered on request.



SCM Volumetric Dosers

SCM series volumetric Dosers are suitable for injection molding, extrusion blow molding and other occasions, and can be used for auto-proportional mixing of virgin materials, regrinds, master batch or additives. The injection molding machine supports various external signal input modes. Besides, double-color Doser is available for collocating with multiple color Dosers if required. Due to small additives proportion and dosage, SCM can work with the Venturi Loader VL to realize auto feeding of the master batch.

EXHIBITING COMPANIES

SSI PRIMA MAS PT

A-2502



PT. SSI Prima Mas was established in the year 2009. SPM is a trading company specialized in providing product and services for flexible packaging industries.

SPM is company with professional management and always providing excellent service, support and premium quality products.



HUITONG & OCHEM

Huitong Machinery (Laminating Machine) & Ochem PU Adhesive



PLALOC & HUITONG

Plaloc Zipper Tape & Huitong Machinery (Bag Making Machine)



PRIMEBLADE & AUCLEAN

Primeblade (Doctorblade , Seal Chamber) & Auclean (Anilox, Flexo plate mount, and Anilox wash)

STARLINGER & CO GES M.B.H

D-8417



Starlinger is world market leader in the field of machinery and process technology for woven plastic bags – from tape extrusion lines and circular looms to lines for coating, printing and sack conversion. The product portfolio of Starlinger's divisions recycling technology comprises machinery solutions for the recycling and refinement of plastics such as PE, PP, PA, PS, BOPP and (food-grade) PET.



Circular Loom RX6.0 Pro

The latest innovation in the RX series is a 6-shuttle circular loom that targets all aspects of cost-efficient high-tech weaving. The userfriendliness of the RX 6.0 ensures precise and gentle production of high quality fabric even with lightweight tapes.



Recycling line - recoSTAR dynamic

The latest recycling technology for the processing of films, fibers, and washed post-consumer waste from materials such as PE, PP, PET / PES, PA, PLA, PS and PPS.

Ecological, economical, energy-saving-these are the three keywords to describe the new recoSTAR dynamic recycling line. The pioneering machine concept is characterized by a very energy-efficient production process as well as a high grade of automation, which accounts for reliable and constant production, higher output, and wider range of applications.

EXHIBITING COMPANIES

SUNGALLON PLASTICS (SHENZHEN) COMPANY LIMITED

A-2521

Sungallon 盛嘉伦

Sungallon Plastic and its Group companies have a long tradition in Thermoplastic Elastomers. Starting in 1998 as a distributor for LG SBS polymers, Sungallon progressed into the production of custom tailored compounds in its own facilities in 2005 which is located in Shenzhen, and it moved to Heyuan after 2018. With a turnover more than 20 million US\$, Sungallon is one of the largest independent producers and distributors of Thermoplastic Elastomers in Greater China. Using state of the art twin screw compounding equipment, Sungallon produces customer solutions in Thermoplastic Elastomers with hardness varying from 0 ShoreA to 65 ShoreD.



Galloprene™ GP 520 series

GP 520 series has excellent physical properties. It can overmolding onto PP and PE. Its hardness is from 10 to 95 shoreA. It is mainly used for the handle of tooth brush, castor wheels, ice trays, toy tires and so on.



Galloprene™ GP 410 series

GP 410 has excellent physical properties. Its hardness is from 10 shore A to 95 shoreA. It is suitable for plastic toys and so on. Moreover, it can overmolding with PS and K resin.



Galloprene™ GP 200 series

GP 200 series is super soft and transparent tpe raw material. It is easy to process. Its hardness is from 0 shore00 to 20 shoreA. It can be used for simulation skin and soft toys such as adult toys, decompression toys and so on. The toys made with them can comply with most standards of toys safety.

SUPRINDO DUTA MARGA SEJATI PT

A-2517



We are The Solution of Energy Saving , Providing All Your Machinery Needs Genuine Products Guarantee 100%



Plastic Injection Moulding

Was developed to increase energy efficiency, allowing sustainability for the environment and to support cost saving for the user



Chiller

We provide various types of chillers, with various capacities and sizes to suit your needs. We provide the best quality, also available for air conditioners in high capacity.



Crusher

We provide various types of crushers, with various capacities and sizes to suit your needs. We provide the best quality, with the best crushing power. we also provide knife for our crusher

SUZHOU CAI MACHINE GROUP CO.,LTD

D-8101



Suzhou CAI Machine Group CO.,LTD. develops and manufactures precision dry-offset printing machine for decoration of containers, such as: yogurt cups, milk tea cups, juice cups, coffee cups, ice cream cups, drink cups, food barrels, oil drums, flower pots, aluminum cans, tubes, lids and so on. After fully absorbed the international advanced technology and assembly processes, CAI MACHINE has carried out fruitful improvement and innovation based on the years' experience in the industry. Demand-oriented, Result-orientated, Leading technology, Quality service "is our principle; Providing cost-effective printing solutions is our purpose.



Dry Offset Cup Printing Machine

CAI cup printing machine High quality, high stability and high output, providing you with surface solutions for plastic containers. Up to 6-8 colors, maximum speed is 400-600 pcs per minute. The high-precision parts guarantee the photo-level printing results, and the resolution can reach up to 133 DPI. Our products are suitable for printing containers of PP, PET, PS, EPS, PLA, Pulp, Paper cups, and other materials. In addition, CAI also specialize in lids printing machine, pail printing machine, cans printing machine and so on.

EXHIBITING COMPANIES

TAIZHOU HUANGYAN JMT MOULD CO.,LTD

A-2107



We are a 20-year large scale professional injection mould/Plastic Tooling manufacturer in China, our factory has 260+ employees in total; We have been exporting our mold to over 40 countries.



AUTOMOTIVE MOLD

JMT Mould is a world-class automotive mould manufacturer meeting European and American standards. 20+ years Specializing manufactures a serial of automotive moulds, including HVAC mould, bumper mould, auto lamp mould, automotive exterior/interior mould, washer tank mould, instrument panel mould, fender mould, bi-injection mould, door panel mould., etc.



Refrigerator mold

We provide high precision home appliance mould (refrigerator, washing machine, air conditioner, coffee machine, etc.) to world famous companies, for example, Samsung.



Washing machine mold

We provide high precision home appliance mould (refrigerator, washing machine, air conditioner, coffee machine, etc.) to world famous companies, for example, Samsung.

TAN STAR

A-118



PT. Cemerlang Adiwira Indah established since 2016. We provide screw & barrel for injection and extrusion machinery. Our main objective is to help our customer achieve greater efficiency in production.



Screw & Barrel

Bimetallic Screw & Barrel. Barrel set includes End Cap, nozzle, adapter. Screw Set includes screw head, collar, and washer.

TOKOPLAS ECOMMERCE INDONESIA

D-8010



Multi-product platform specializing in petrochemicals, including PP PE PET , Tokoplas is a vertically integrated business that provides pricing, product information, clearing, settlement, delivery, and financing services.



Petrochemicals

With about hundreds of plastic resin products for example Etilinas, Polimax, Titanpro, and Masplene, Tokoplas is the most comprehensive ecommerce trading platform for petrochemicals in Indonesia.

TOWIN LIGHT INDUSTRY MACHINERY FACTORY CO.,LTD

A-2102



Shantou Towin Light Industry Machinery Factory Co., Ltd. is a High-Tech enterprise of Guangdong Province, integrated with scientific research, manufacture and sales. Our main product is Dry Offset Cup/Pail/Lid/ Cap/Tube Printer.



QJY-9125H CUP PRINTER



QJY-6350 CUP PRINTER

This is only small sample of hundreds of new product which will be on display at the show. It's based on information provided by exhibitors as of 4 of October, 2022. NOTE: this list is NOT comprehensive. The layout of the buyer's guide is subject to Pamerindo's approval.

EXHIBITING COMPANIES

TRIYOTEK PT

D-806



PT Triyotek is a professional converting line company which majored of Rotogravure Printing such as Slitting Machine, Inspection Machine, Mini Rewinder Machine., Printing Machine, Bag Making Machine, etc.

We are able to accept modified, recondition machine and supply controller for machine which mentioned above.

Our consistently aim is building high-level innovation with inexpensive price as well as providing fast service to ensure our customer must be satisfied.

The technical support service team is able to handle all technical inquiries and request from customer.



SLITTING MACHINE

A slitter machine, commonly called a slitter rewinder machine, is a machine used with paper, film, and foil material to convert a wide roll of material into several thinner rolls. The slitter starts by unwinding a master or mill roll, then slits the unwound material into various widths. Finally, it completes the process by rewinding the slit material onto cores of different widths. A slitter can be designed in many configurations, depending on the customer's needs.



R2-MINI REWINDER

Kind of rewinder machine with small size. It is designed to small rolls. A Mini Rewinder can be designed in many configurations, depending on the customer's needs.

TUNAS MITRA PT

A-204



Founded in 1999 as TM Supply, Tunas Mitra keeps on growing over the years and has spread its wings in several big cities in Indonesia. Our premium quality products allow customers firmly seal-up their goods in the boxes with TM Tape, stack them up on environmentally friendly compressed wood pallets, and secure them with our low-cost stretch films.



OPP Tapes

Seal and secure the carton boxes with our OPP tapes which come from 40 microns thickness up to 55 microns.



Stretch Film

Reduce your wrapping cost up to 20 - 30% with our premium nano technology stretch films, starting from 8 microns to 12 microns thickness.



SIAT Stretch Wrapper: OneWrap

OneWrap is a Semi-Automatic Stretch Wrapper. It is the right solution for most common pallet wrapping needs. It is a semi-automatic machine for wrapping palletized loads with stretch film. It can be equipped with mechanical and electromagnetic brake (EM / M / FM) or mechanical and powered pre-stretch carriages (SM - 90% / LP - 240%).

UNICOR GMBH

D-8325



UNICOR GmbH is one of the world's leading manufacturer of corrugators and downstream equipment for the manufacture of single, double and triple wall pipes, with patents in the field of corrugator and die head technology. The pipe range produced on UNICOR corrugators goes from pipes with an I.D. of 3 mm up to pipes with an o.d. of 2.400 mm and covers a variety of plastic materials. The pipes produced on UNICOR corrugators are used for a variety of applications: from medical use to sewer and stormwater application.



UC 5XX

As an innovative eye-catcher, this corrugator will be outstanding in your machine park. The modern corrugator housing facilitates machine accessibility. All machine functions can be intuitively selected via the modern control panel. With production diameters from 40 to 500 mm and high output rates it is definitely an almost unrivaled top performer.



UC 90

The UC 90 facilitates diverse application fields from cable protection pipe to drainage pipe up to ventilation pipe: a veritable all-rounder in the machine park. Corrugated double wall pipes in the diameter range from 20 to 90 mm can be produced in highest quality via the indirect water cooling.



UC 1200

The innovative control technology simplifies the most complex processes of this machine - product parameter changes can be made during production. The integrated park station enables different pipe lengths without machine retrofitting which is ideal for corrugated and double wall pipes in the range of 200 up to 1200 mm.

EXHIBITING COMPANIES

UNIVERO SINGAPORE PTE LTD

A-238

Univero is a global trading company with offices in Singapore, USA (Houston) and Hong Kong. It also has a strong partner network in South East Asia, Sub Continent & Europe. Univero's prime focus is on Plastic scraps, Off grade/Near Prime materials, Plant sweeps/Floor Sweeps & Reprocessed granules of LLDPE, LDPE, HDPE, PP, PET, PVC, NYLON, ABS, HIPS, GPPS, PMMA, PC, EVA, PE WAX, EPOXY RESIN and more polymers & related products.

LLDPE, LDPE, HDPE

NEAR PRIME, OFF GRADE, PLANT SWEEPING, RECYCLED PELLET

PP

NEAR PRIME, OFF GRADE, RECYCLED PELLET

PET REGRIND

REGRIND, FLAKES

VICTORY BLESSINGS INDONESIA PT

D-8201



PT Victory Blessings Indonesia is an exclusive Agent, professional distributor and supplier of converting Industries machines, tools and equipments for packaging industries in Indonesia



Main Machine for Rotogravure Industries - I

Fuji Kikai Kogyo (MD Series Rotogravure Printing Press)
Sumitomo Modern (Extrusion machine)
Hagihara - Slitting Machine



Main Machine for Rotogravure Industries - II

Elba Bag Making Machine, Tokyo Keiki Web Inspection System - GCM Solvent Free Laminator



Main Equipment Products - 3

LMG (Solvent Recycle Machine), Bonato (Anti static), Taiyo Electric, Mahlo Thickness Measurement, Smartvision Stroboscope, Ink Mixer, Mark Andy, Rigosha Zahn Cup, Pneumatic Diaphragm Pump, Viscosity Controller, Kide Fire Systems, Rotometrics, Maxcess, Spectrophotometer



Consumables parts - 4

SwedCut Doctor Blade, Chukoh Tape - Industrial Blade, Smartcleaner, Agless Seal Checker, Cork Tape, Magnet Hopper, Zipper, UV Lamp, Spiral Roll, Megumi Plastic, Plastics Pallet Products

EXHIBITING COMPANIES

WAHANA SEJAHTERA LANGGENG MAKMUR PT

D-8401



Haitian Plastic Machinery Co. Ltd, is a subsidiary of Haitian International Holdings Ltd, Is a world market leader in the manufacture of Injection Molding machine for standard applications in the medium and top of the line segments of the plastic processing industry. Application oriented research and development, a range of fair market prices plus sustainable solution. This is and has been our for more than 40 years now. Our focus is on innovative customer solutions and we do this through the constant research for improvements in our own manufacturing processes, by using energy saving and updated technologies.



Haitian Plastic Injection Molding Machine Type : MA2500III/1000eco

HAITIAN MARS III SERIES - 3rd GENERATION TECHNOLOGY
Energy-saving servo injection molding machines (600 - 33,000 kN)

The new generation of our bestseller is more powerful than ever thanks to significant improvements. New motors and intelligent motion control provide more precise processes in a wide applications field like for consumer goods, toys and construction. Optimized core components such as the closed loop injection unit increase the efficiency and production quality of the world's most successful injection molding machine.



Haitian Plastic Injection Molding Machine Type : MA2500/1000G

Haitian Mars/G Series
Servo drive energy-saving injection molding machine (860-10000kN)

The Haitian Mars/G classic series of injection molding machine, incorporates the latest energy saving technologies. With a robust design and strong mechanical structure, the machine is optimized for durability and a long working life. The user intelligent user-friendly control system provides for easy machine setup with reliability and precision for the molded part.

WEBCONTROL MACHINERY CORP.

D-8118



Webcontrol Machinery Corp. has been specialized in producing Flexible Packaging Equipment, Converting Machinery for 30 years. We provide Solventless and Solvent Base Laminating machine, Extrusion Laminating Machine, Rotogravure Printing Machine, Slitting Machine, Rewinding and Inspection Machine, Seaming Machine and Cutting Machine with good quality.



Shrink Sleeve Seaming Machine

The new PLUS series is the most advanced seamer in the industry. Webcontrol has once again innovated by launching the third generation of seamers which eliminates the forming tool. This new design makes the most operator friendly machine available, facilitating training with the most automated machine on the market. The machine has 3 tension zones, which allows for a dedicated tension zone for the forming section for better lay flat control. The unwind tension zone is now free to add innovations like laser integration or pin hole perforation while the film is flat.

The PLUS offers a long list of advantages that solve the issues that come with the previous generation of machines that use forming tools. This new machine promises to revolutionize the way shrink sleeves are converted.



Double Side Inspection Machine

This double-side rewinding machine can do more serious inspection for the better quality, especially for packages of medical, cosmetics and some high-price food products. Integrated with automatic defect system, this machine can reach precise and continuous inspection to ensure zero defects.



Solventless Laminating Machine

Compact, reliable solventless laminator machine for digital and conventional converters:
Reliable Solventless Compact Laminator
Five Roller Coating System
Three Roller Laminating System
Easy & Quick Cleaning Coating Station
Accurate Adhesive Width & Dosing Control
Closed Loop Tension Control via Dancer Roller

EXHIBITING COMPANIES

XINLE HUABAO PLASTIC MACHINERY CO.,LTD

A-2103



Xinle Huabao Plastic Machinery Co., Ltd. pays attention to technological innovation and is committed to research, design and manufacture of various plastic machinery. Especially in the field of cast film plastic machinery. We have successively researched fully automatic high-speed PE stretch film line with 4-shaft winder, PVC cling film line, PE cling film line, CPP film line, CPE film line, PE breathable/non-breathable film line, PE silage film line, PVC transparent packaging film line.



FOUR-SHAFT PE stretch film machine

This line is designed for producing single/double-side self-adhesive three-layer/five-layer/seven-layer stretch film by extruder with LLDPE and several kinds of resins. In addition, it also can produce high quality rust-proof stretch film for metal wrapping, and anti-static stretch film with high anti-static performance.



PVC CLING FILM LINE WITH FOUR-SHAFT WINDER

This line is designed for producing self-adhesive PVC cling film by extruder with PVC resin powder and several kinds of additives. With the special design of PVC special die and extrusion forming process, it has high stability and high passing rate at the high speed production. Its embedded slitting unit can make the film get different width and length, without the procedure of rewinding. The specially-designed roll change unit with fixed-length cutting-off and contact roller unit can make the film get more flat surface and tidy end face. Compared with 2-shaft winder and 3-shaft winder, the most advanced 4-shaft winder with the highest automation is auto paper core loading, auto roll unloading, auto roll changing, auto air exhaust, with less workers, high automation and efficiency, and no tape winding. Especially, the whole process of roll change is fast and short, suitable for quick change of less meters of cling film such as 150-200 meters per roll, as well as jumbo roll of cling film such as 8000 metres per roll.



CPP TRANSPARENT FILM LINE

This line is designed for producing three-layer/five layer co-extruded CPP film, CEVA film and high barrier film with PA and EVOH. The screw has special mixing function and high plasticizing capacity. Combining with European static mixer, it ensures good plasticization, good mixing and high output. It is available to be equipped with fully automatic die and automatic thickness control system with APC control for automatically measuring the film thickness and adjusting die on-line. It is available to be equipped with European imported cooling and forming roller with special flow design for ensuring good cooling and molding under high speed running.

XUYUAN PACKAGING TECHNOLOGY INDONESIA PT

A-3202



Located in Cikarang, Bekasi. We specialize in PVC Shrink Label Machine. We also provide manufacturing Service PVC Label and other packaging materials.



XYLB-100

1. Machine constructed by stainless steel. Comply with acrylic safety protection door.
2. Operation settings are controlled by the touch panel in close to user-friendly.
3. Synchronous adjustment structure design makes easy operation.
4. Only few minutes change over time to fit different size of container.
5. Simple & quick structure of label unwinds for time saving and increasing the safety.
6. Single driving wheel and double clamping will facilitate label transfer more stable.
7. To meet various products, adding optional modules can save customer costs.



XYLB-300

1. Machine constructed by stainless steel. Comply with acrylic safety protection door.
2. Operation settings are controlled by the touch panel in close to user-friendly.
3. Synchronous adjustment structure design makes easy operation.
4. Only few minutes change over time to fit different size of container.
5. Simple & quick structure of label unwinds for time saving and increasing the safety.
6. Single driving wheel and double clamping will facilitate label transfer more stable.
7. To meet various products, adding optional modules can save customer costs.

EXHIBITING COMPANIES

YAKIN MAJU SENTOSA PT

A-300



We help companies to improve their manufacturing processes. For more than 40 years, we have been passionate about providing innovative solutions in precision manufacturing processes. Started from humble tool shop, now we have expand our product portfolio into various categories and we are blessed to be trusted by companies from various industry. Cooperating with more than 30 partners from around the world, we constantly endeavour to deliver the highest quality for our customer.



Dindan Cooling Unit

Yakin Maju Sentosa offers special crafted cooling panel that can reduce maintenance costs and save more energy. Suitable to protect your electronic components.



Dinolite

Yakin Maju Sentosa offers digital microscope featuring AMR (Automatic Magnification Reading), a perfect microscope for various applications such as visual quality control, production, research, mechatronics, biomedicine, academics-educational and so MANY more!



MRJ Laser Cleaning Machine

MRJ laser cleaning machine is a high-tech and latest product to remove the resin, oil contamination, stains, dirt, rust, coating, plating and paint on the surface of metal objects, stone caving as well as rubber mould. The machine is easy to install and to operate. It is designed to have simple structure, stable performance, and less maintenance. MRJ laser cleaning machine can be operated for more than 10 hours continuously with high precision and accuracy. Compared to other cleaning method, laser cleaning is safe and environmentally friendly, because it does not require any chemical liquid nor consumables during the cleaning process.

YAMATA MACHINERY PT

A-3418



PT. Yamata Machinery has been established to provide the best solutions to customers who need innovative products to improve production efficiency. PT. Yamata Machinery was established in 2011, as an official agent of Kosmek products (Hydraulic, Pneumatic and Magnet clamping systems) for Machining Center, Injection Molding Machine, Press Machine and Die Casting Machine.



KOSMEK AUTO CLAMP SYSTEM

Automatic clamping systems have reduced mold change times and increased production efficiency for plastics manufacturers in a multitude of industries. We offer a variety of different clamping options, including hydraulically powered clamps, pneumatic clamps with a force multiplying mechanism, and magnetic clamping systems.



FRIGEL COOLING SYSTEM

Frigel is much more than a manufacturer of cooling and temperature control systems. We are "technical consultants" with the ability to identify the best solution, in terms of performance, efficiency, environmental impact and to calculate the return on investment for each individual application.



LIANSU CENTRAL FEEDING SYSTEM

Material feeding station, silo tank, silo tank, Gravimetric blender, dehumidifier, dryer, hopper loader, online automatic masterbatch mixing feeding system

EXHIBITING COMPANIES

YO DEN ENTERPRISES CO.,LTD

D-8117



Manufacturer and designer of a well-performed slitting machine, Yo Den is specialized in slitter rewinder and various converting equipment under strict quality control. Established in 1988, we own the group of Webcontrol providing roll slitting machine and rewinding machine for our valued customers across the world. Yo Den is your reliable manufacturer of slitting products.



SLITTING MACHINE

Model:SLIT-HS-COMPACTThe SLIT-HSC series slitter is new compact type to save the working space. From the unwind side, the web is guided middle to the main machine, easy access to the slitting section and eliminates dust collection/hazarded steps. The slitter comes standard with razor cutters and groove roller configuration. A shear cutter system is offered as option for paper and other pressure sensitive materials. The machine uses three AC Vector Drives and has automatic tension on unwind and rewind controlled through easy-to-use PLC & MMI touch screen. Friction rings are used on rewind shafts to ensure the production of quality slit rolls when the film thickness varies.

ZHANG JIA GANG XINHE MACHINERY CO.,LTD

A-2116



XINHE machinery consistently adhered to the enterprise spirit of 'integrity, dedication.in novation, double win'.We have set up branches in Vietnam, Indonesia and other Southeast Asian countries to ensure better service.



PLASTIC PIPE EXTRUSION MACHINE

The whole line includes extruder, mould, vacuum box, haul-off, cutter, stacker or winder.

PLASTIC PROFILE EXTRUSION MACHINE

The whole line includes extruder, mould, vacuum forming table, haul-off, stacker and laminating machine



SMF series pulverizer

ZHONGSHAN LEIPAI MACHINERY CO.,LTD

A-2522



Zhongshan Leipai Machinery Co., Ltd is a high-tech enterprise specializing in the design, manufacturing and marketing of plastics auxiliary equipment.



WATER TYPE OIL MOLD TEMPERATURE MACHINE

The special PID controller for mold temperature machine, the temperature control is more reasonable, and the power saving is more than 35%.



STANDARD DRYER

The hot air pipe bend type design can prevent dust from accumulating on the bottom of the electric heating pipe and cause burning;The barrel is separated from the bottom, which is convenient for clearing materials and quick for refueling



HIGH-POWER SUCTION MACHINE

Adopting an excellent dust interception filter device with high strength, good dust interception effect and no pollution; It adopts stainless steel storage barrel,which is light, durable and easy to clean

EXHIBITING COMPANIES

INDOPLAT PERKASA PURNAMA

D-820



PT. Indoplat Perkasa Purnama is a company engaged in plastic injection, electroplating and painting services.



INJECTION, PLATING AND PAINTING ON PLASTIC

The plastic injection process is the process of making products from plastic materials which are then molded into the desired product shape. After the injection process, the plating process is carried out, namely dipping the product into a chemical liquid that can turn into a shiny color such as black chrome, satin chrome and others. after the injection and plating process, then proceed with the painting process using robotic technology to make it look more colorful



HOT STAMPING

Hot Stamping is a simple coating process that involves aluminium foil and heat, widely used for both indoor and outdoor products.



VACUUM METALIZING

Vacuum Metalizing process is more economic and suitable for products that require low resistance specification like decorative parts on fancy packaging, furniture, and electronic accessories. We also provide different types of vacuum metalizing finishing like silver chrome, black chrome, red chrome, green chrome, blue chrome, pink chrome and gold metalizing.

SOLUSI INSPEKSI ASIA PT

D-820



Authorized distributor and service center in Indonesia of Metal Detector/Metal Separator Brand SESOTEC/S+S, Manufacturing SESOTEC GBM. Germany



GLS metal detector with ergonomic design installed in complete system ECOLINE inclusive option colour touch

GLS

Tunnel Metal Detector Type GLS and Control Unit GENIUS+ for inspection of bulk and piece materials on a belt conveyor



Rapid Vario FS

Metal separator comprising two modules, a detection module with the attached control unit PRIMUS+ and a separation module connected by a pull ring for inspection free falling bulk materials in the plastics industry and similar applications.



GF

Device with integrated detection coil, separation unit (Quick Flap), reject material container and attached control unit PRIMUS+. Material infeed and material outlet with adapter for tube couplings, reject outlet with Bördel Jacob pipe-work.

CFF GMBH & CO KG

D-8322



CFF is a global supplier of natural & functional cellulose fibres for numerous applications. Located in the center of Germany, we are your strong partner for customised and natural cellulose fibres with worldwide sales in various industries. Our efficient quality management certified according to DIN EN ISO 9001:2015 and DIN EN ISO 22000:2005, ensures best results and reliability for valuable products from natural raw materials.

TECHNOCEL

Our TECHNOCEL multifunctional additives are sustainable and green components for high-quality plastic compounds as well as several rubber application.

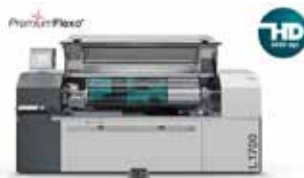
EXHIBITING COMPANIES

GUNADARMA SANTIKA PT

A-3211



OUR COMPANY IS THE LEADING EXPERTS IN FLEXO, OFFSET, ROTO GRAVURE PRE-PRESS, AND PACKAGING PRINTING EQUIPMENT IN INDONESIA. WE PROVIDE EQUIPMENT, CONSULTING, AND SERVICE SUPPORT. WE DO OUR BEST TO FULFILL OUR COMMITMENT TO OUR CUSTOMERS. ESTABLISHED SINCE 2000



PREMIUM FLEXO

An innovative laser engraving system for direct lasering of elastomer and photopolymer sleeves as well as plates for Dry Offset, Letterpress, Flexography and varnishing applications



HEAFORD FLEXO & GRAVURE PROOFING-MOUNTING

A range of mounter proofers to mount and create a physical proof of the plates and the register prior to long production runs.



CONTITECH ELASTOMER PLATE

We provide CONTI Laserline flexo printing plates for direct engraving. With the CONTI Laserline product range, we are presenting new environmentally friendly and sustainable flexo printing solutions. CONTI Laserline offers universal sleeve technology, suitable for water or solvent-based and UV/EB-curing ink systems

OMNI PLUS SYSTEM & PT SENTOSA KIMIA PT & INDUSTRIAL POLYMER

A-1309



PT. Omni Plus System : With access to polymer products from the world's leading manufacturers, we provide end to end solutions for our customers. Supplies various Polymer products, Engineering plastic resin & Comodity plastic resin.

PT. Sentosa Kimia : Established 9th July 2008. We produce & distribute Organontin, Lubricants, ESBO, Processing Aids, Modifiers and custom-made One Pack stabilizers for leading customers producing key applications like films, profiles, doors and compounds.

Industrial Polymer : Established in 2009. We produce environmentally friendly Polymer Additives such as Stabilizers, Modifiers, Lubricants, Waxes and Speciality Additives for PVC and Polymer Applications, including pipes, fittings, profiles, foam sheets, wood composites and cables.

PVC ADDITIVE

Eco Friendly Stabilizer System, PVC Modifier, Processing Aid, Internal & External Lubricant, etc

ENGINEERING PLASTIC RESIN

PA6, PA66, PBT, POM, PC, ABS, etc

COMMODITY PLASTIC RESIN

PVC, PP, PS, HIPS, PET, HDPE, etc

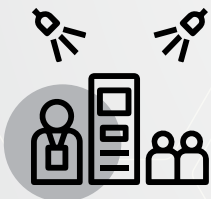
EXPLORE OUR HYBRID EXPERIENCE

"PAMERINDO SMART EVENTS MOBILE APP"



<https://manufacturingseriesexhibition.id/>

KEY FEATURES



Exhibitor can Showcase their product through their online booth



Connect through Live Chat and Live Call with exhibitors



Artificial Intelligence (AI) Business Match Making where buyer can book a meeting with exhibitor



Easy access & guidance from your gadget or any other mobile device to explore the show floor



Get the latest product info from exhibitors showcase programmes



Get the latest information from the Energy & Engineering sectors through the 4-days VExpo

How are Pamerindo's events sustainable?



Pamerindo's Events are powered by renewable energy making the electricity usage carbon neutral



We facilitate the discussion and knowledge on sustainability. Visit our website for more details



We are carefully designing our feature areas to minimise the level of waste generated



Catering fresh and locally sourced



Partner with different organization for sustainability business



Promote reused items to participants eg. reused bottle, reused bag, reused pallet



Working with suppliers to focus on environmental impact



Hand in your lanyard for reuse



We upcycle and repurpose exhibition materials into creative interior design by collaborating with a local agency



Informa Better Stands, working together to move away from disposable stands



Digital adoption to reduce paper

Organised by:



informa markets



Sustainable Events



This event is powered by
Renewable Electricity



www.pamerindo.com

THANKS TO OUR PARTNERS

E-Registration Sponsored by:



Association Partners:

PR Partner:

MEDIA PARTNERS



ABOUT THE ORGANISER



PT Pamerindo Indonesia is the leading trade fair organiser in Indonesia, established with the sole purpose of organising specialised trade exhibitions for the Indonesian market. The company has grown considerably and now regularly organises over 20 trade exhibitions in the following sectors: Beauty, Building & Construction, Electric & Power, Food & Hotel, Laboratory, Manufacturing, Mining, Plastics & Rubber, Oil & Gas sectors. Since its inception PT Pamerindo Indonesia has organised over 200 international trade exhibitions in Jakarta, Surabaya, and Bali.

PT Pamerindo Indonesia is part of Informa Markets, a division of Informa plc. Informa Markets creates platforms for industries and specialist markets to trade, innovate and grow. Our portfolio is comprised of more than 550 international B2B events and brands in markets including Healthcare & Pharmaceuticals, Infrastructure, Construction & Real Estate, Fashion & Apparel, Hospitality, Food & Beverage, and Health & Nutrition, among others.

We provide customers and partners around the globe with opportunities to engage, experience and do business through face-to-face exhibitions, specialist digital content and actionable data solutions. As the world's leading exhibitions organiser, we bring a diverse range of specialist markets to life, unlocking opportunities and helping them to thrive 365 days of the year.

For more information, please visit www.informamarkets.com

NOTES

This image shows a full page of blank, lined paper. It features approximately 28 horizontal blue or grey lines spaced evenly apart, typical of notebook paper. The lines extend across the entire width of the page, leaving small margins at the top and bottom. There are no vertical lines, text, or other markings on the page.

For exhibiting & visiting, please contact :



PT. PAMERINDO INDONESIA
Menara Jamsostek
Menara Utara, 12th floor
Unit TA-12-04
Jl. Jendral Gatot Subroto No. 38
Jakarta 12710, Indonesia
Tel.: + 62 21 2525 320
Website: www.pamerindo.com

PROJECT TEAM

Lia Basyuni
Event Director
lia@pamerindo.com

Wiwiek Roberto
Sales Director
wiwiek@pamerindo.com

Kartina Lydiawati
Event & Marketing Manager
kartina@pamerindo.com