

COMPANY NAME: Matex Planetary Drive International, Inc.

LOCATION : No. 16 Mountain Drive LISP II

Brgy. La Mesa Calamba City, Laguna

TEL. NO. : (049) 545-6805, 545-6806, 545-7752

E-mail Address : matsukawa@matex-japan.com

FAX NO. : (049) 545-6809

SEC Registration : June 2, 2004 Reg. No. C5200408386

PEZA Registration : July 12, 2004 Reg. No. 04-50

TIN NO. : 232-335-340-000 SSS NO. : 04-1007504-9

EXECUTIVE OFFICERS:

PRESIDENT : TOSHIAKI MATOBA

(President, Matex Co., Ltd.)

VP/GENERAL MANAGER
EMAIL ADDRESS
CC/QA MANAGER
EMAIL ADDRESS
: NORIO OSHIMA
: oshima@matex-japan.com
: NAOKI MATSUKAWA
: matsukawa@matex-japan.com

LAND AREA : 7,901.92m2 FACTORY AREA : 4,682.84m2

PRODUCTS CAPABILITY : A. Manufacture of high precision engineered plastic

injection parts and assemblies.

B. Mold-Making; Parts-Making thru CNC Machines and Mold Repair/ Maintenance.

and Mora Repair? Maintenance.

C. Manufacture of Metal Parts/ Assembly.

HEAD OFFICE : Matex Co., Ltd.

ADDRESS : 125 Mizukoshi I-chome, Yao City Osaka, Japan

TEL. NO. : (072) 941-8652 FAX NO. : (072) 941-8820 WEBSITE: : www.matex-japan.com

China Tokyo Osaka Hong Kong Philippines



Matexx



Matex Planetary Drive International, Inc. Philippines



Matex Japan



Wuxi Matex Precision Co., Ltd. China

Management Philosophy of The Group

Entrepreneurial Spirit

A Step Towards Infinity

It is our spirit to move forward step by step towards infinite future. No fixed goal has been there.

The perpetual motion itself pursuing the etemal high is the very success of life and

business.

The Triple Creation Philosophies

Under this spirit, as the independent and proudful manufacturer, we declare philosophies that:

- Matex creates things which do not exist in the present world.
- Matex produce things which contribute to improve our country's civilization.
- Matex makes things which delight ourselves and realize people's dreams.

Quality Philosophy

Always from the customers' point of view, give priority to the quality of products and services and every member of the group all over the globe, together with the company, shall improve the quality of heart and skills towards business, please customers and win their trust.

Quality Policy





Take initiative and realize customers' satisfaction. Self-satisfied QCD settings do not mean professional work. We can realize a business when we anticipate customer's needs.

Act based on the principle of Triple Spot Realism, run to the actual spot, look the actual articles and accept the fact, in all processes and for all kinds of work.

Turn the cycle of PDCA speedily on all occasions and improve the efficiency of QMS systematically.

Analyze the reason of failure thoroughly and make rules as well as system learned from the failure, to prevent the same problem again.

Customer's claims and opinions lead to new products and services. Listen carefully and consider positively.

Comply the prevailing rules, regulations and ISO requirements. Report without hesitation a negative information so that the whole company can share that information.

Form a good corporate culture that ordinary things should not be neglected and educate the next generation together.



Matex History

A FARMER	no assessory
1921	Matoba Shokai Company founded by the founder, Jinjiro Matoba. Production of celluloid bicycle frame pumps started
1926	Production system for frame pumps revised for exclusive export around the world.
1937	Sales of steel balls started.
1948	Company trademark registered as "Matex".
1950	Company status upgraded to limited company.
1955	Plastic injection molding machines installed, Production and sales of commercial precision parts and household goods made of nylon resin started from then on till the present date all kinds of heatable and malleable resins handled.
1972	R&D into planetary gear module systems started. From then on, various industrial patents acquired.
1973	Company renamed "Matex" Yao Plant opened.
1976	Sales of planetary gear module systems started.
1983	Tokyo Office opened.
1990	Matex built an additional reinforced two-story warehouse with fireproof cabinets for molds with a storage capacity of 1,000 molds in the site of Yao factory.
1997	Matex Philippines was established.
2001	80th anniversary of company's founding.
2004	Philippines No.3 Plant completed Precision Part Development Dept. initiated.
2005	Wuxi Matex Precision Co., Ltd. started in Jiangsu Province as No.2 overseas production base.
2010	Matex Philippines expanded its Production through addition of machineries.



Injection Department







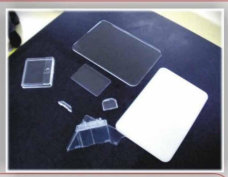
















Design and production of Epicyclic module, Speed-up and Reduction gear, Transmission, Gear box.

- * Design and development for customer specifications.
- * We have a lot of good reputations for design and mass-product based on customer request, in the field of electronics industry, machine, autodom, etc..
- * Top on the volume with customer specifications.

Design and production of Mechanism / Actuator, Power unit, Pump etc., for electrical appliance and healthcare instrument etc..

* Available new function products in cooperation your planning with our mechanism technology.



CERTIFICATION INTERNATIONAL ISO 9001-2008 Cert No: C1/14796 063



QA/QC Department













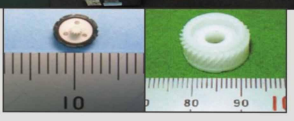








We have also been selected as a corporate member of the Kansai Next-generation Robot Promotion Council sponsored by the Kansai Economic Federation, and are currently engaged in applications for robotics technology using our new high-tech equipment for measuring precision plastic products.



It is also the leading manufacturer of planetary gear module systems in terms of number of manufactured unit.

Mold & Die Department







FORMING GRINDING MACHINE (OKAMOTO MM 450II)



PRECISION SURFACE GRINDER (OKUMA & HOWA STMZR)



LATHE MACHINE (HOWA STRONG 860)















SURFACE GRINDER (OKAMOTO PSG63DK)



CYLINDRICAL GRINDER (OKAMOTO OGM330)



Mold & Die Department



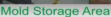














Mold Drawing Room



Mold Storage Area

Matex is able to handle almost all the materials and components in reference to production of dies by the accumulation of know-how on mold production of sinters and die-castings as well as plastic precision dies and cutting off of mandrel for forged gears.

Matex installs state-of-the-art machinery and equipment complying with customers' needs.

Mold & Die Department



MOLD FABRICATION













MOLD ASSEMBLY













Metal Products Department







expand sales agents or distributors and representatives in each of major countries in order to cultivate new markets for our products and to expand the number of our customers.

We will support you in wide range of metal processing fields from Reliable technique both domestically and internationally.

A. QUALITY CONTROL

NO	T DESCRIPTION	L OTY
NO.	DESCRIPTION	QTY
1	CNC Three Dimensional Measuring Machine (CMM)	2
2	Toolmakers Microscope (TMS)	2
3	Profile Projector	2
4	Gear Tester (OSAKA GTR-4; GTR-4LS)	2
5	Ecocentric Inspection Tester	1
6	Push Pull Gauge (PSH-2000N)	1
7	Push Pull Test (10kg-100g) (AEF-10)	1
8	Weight / Count Scale	1
9	Digital Micrometer (0~25mm 11pcs.); (10~25mm-1pc); (25~50mm 4pcs.); (50~75mm 1pcs.)	17
10	Digital Outside Micrometer (PT-EDGE) (0~25mm)	1
11	Inside Micrometer (0~30mm)	2
12	Digital Blade MM (0~25mm)	1
13	Dial Caliper (0~300mm)	1
14	Dial Height Gauge (0~300mm)	3
15	Digimatic Caliper (0~150mm 5pcs.); (0~300mm 1pc.)	6
16	Digital Caliper (0~450mm)	1
17	Digital Height Gauge (0~50mm 2pcs.); (0~350mm 1pc.); (0~450mm 1pcs.)	4
18	Dial Gage (.001~10mm)	1
19	Radius Gauge	3 sets
20	Gauge Block Set	2 sets
21	Ceramic Gauge Block Set	1 sets
22	Module For Master Gear M=1 (1pc.); 0.4 (2pcs.); 0.5 (1pc.); 0.6 (1pc.); 0.8 (1pc.)	6
23	Pin Gauge (0.01 Tolerance (21 sets); 0.025 Tolerance (3 sets)	24 sets
24	Lux Meter	1
25	Feeler Gauge	2
TOTAL QUANTITY		88





B. INJECTION MOLDING MACHINE LIST

MAKER	INJECTION MOLDING MACHINE	CLAMPING PRESSURE (ton)	MACHINE SHOT CAPACITY	INJECTION PRESSURE (kg f/cm²)	QTY
NISSEI	FN5000	220	505	1610	1
NISSEI	FN4000-50A	180	505	1610	1
NISSEI	FN2000-25A	110	254	1770	2
NISSEI	FN1000-18A	80	123	2305	5
NISSEI	PS60E9A	60	90	1905	7
NISSEI	PS40E5A	40	49	2070	4
JSW	J350E II-SP	350	810	1820	1
JSW	J280AD-460H	280	421	1800	5
JSW	J220E II-P	220	318	2200	1
JSW	J220EL-III 460H	220	421	1800	2
JSW	J180EL-III 300H	180	206	2200	2
JSW	J110EL-III 180H	110	123	2650	1
JSW	J55EL-III 60H	55	45	2000	2
JSW	J35EL-III 30H	35	28	1700	1
JSW	J140AD-180H	140	160	2020	4
JSW	J110AD-180H	110	160	2020	2
JSW	J110AD-180H	110	123	2650	1
JSW	J110AD-180H	110	115	2290	2
JSW	J85AD-110H	85	105	2290	3
JSW	J55AD-60H	55	56	2190	13
JSW	J55AD-30H	55	38	1750	1
JSW	J35AD-30H	35	28	2270	6
LG	LGH220D	220	85	2430	1
Victor Taichung	VR450PES	450	1343	2011	1
Multiplus Vertical	V3-2R-85T-5	85	106	2331	1
NISSEI	NEX180T-25E	180	190	2150	1
JSW	J110AD-180H	110	160	2029	2
JSW	J180AD-180H	180	160	2020	2
JSW	J220AD-460H	220	421	1800	1
JSW	J350AD-460H	350	421	1800	1
TOTAL QUANTITY			77		

C. PRODUCTION EQUIPMENT

No.	Description	
1	Nylon Blasting Bead Shot Machine (DS3-18)	1
2	Silk Screen Printing Machine (Winon)	4
3	Tampo Printing Machine (Winon)	5
TOTAL QUANTITY		10



D. MOLD & DIE FABRICATION

NO	DESCRIPTION	I OTV
NO.	DESCRIPTION (MANAGEMENT AND MANAGEMENT AND MANAGEME	QTY
1	Machinening Center (MAKINO V33 [1], MAKINO V22 [1])	2
2	Wire Cut Machine (MITSUBISHI [1], SODICK [2])	3
3	Electric Discharge Machine (MITSUBISHI [1], SODICK [1])	2
4	Lathe Machine (HOWA STRONG 860)	1
5	Mold Cleaning Machine (ULTRASONIC MACHINE)	2
6	Standard Drilling Machine	1
7	Welding Machine (ARGON WELDING MACHINE (1), ARGON TIG WELDING	1 2
	MACHINE (1))	2
8	Cutting Machine (EJECTOR PIN CUTTER MACHINE)	1
9	Bench Lathe Machine	1
10	Forming Grinding Machine (OKAMOTO)	2
11	Robo Drill Machine (FANUC)	1
12	NC MILING (SHIZUOKA)	1
13	Design Software Solid Works (2D and 3D)	3
14	Mold Flow Analysis	1
15	Digital Height Gauge 350 (Mitutoyo)	1
16	Cylindrical Grinder (OKAMOTO [1])	1
17	Surface Grinder (OKAMOTO [1])	1
	TOTAL QUANTITY	26

E. EASY CLAMP FABRICATION

NO.	DESCRIPTION	QTY
1	Milling Machine (OKUMA & HOWA, MILLSTAR)	2
2	Barrel Grinding Machine	1
3	Drill Pointer	1
4	Drilling Machine (YOSHIDA [1], KIRA [2])	3
5	Press Machine (KING SHANG YUAN, JAM)	2
6	Cutting Machine (EVERISING S-250HA)	1
TOTAL QUANTITY		10



CUSTOMER

AGA Phils.

EPSON Precision Inc.

FUJITSU Die - Tech Corporation Of The Phils.

HITACHI Cable Phils, Inc.

HKT Phils. Inc.

HITACHI Terminal Mechatronics Phils.

INSUNG Phils. Electronics, Inc.

Intergrated Micro-Electronics Inc.

K&K Molding Inc.

LittelFuse Phils. Inc,

NICERA Phils., Inc.

Philippine Auto Components Inc. (DENSO)

On Semi Conductor Philippines Inc.

SANYO Denki Phils., Inc.

SHARP Phils. Corp.

SHINSEI Industries Philippines, Inc.

SOHBI Kohgei (Phils.), Inc.

TOSHIBA Consumer Products (Thailand) Co. Ltd.

PANASONIC Precision Devices Philippines Corp.

BIGMATE Philippines Inc.

Philippines TRC

Canon Business Machines Philippines (CBMP)

DIUP, Inc.

NEC TOKIN Electronics Philippines Inc.

TaiHan Precision Technology (Phils.) Co., Inc.

SANSEN PHILIPPINES INC

PHILINAK Industries Inc.

SIIX LOGISTICS PHILIPPINES INC.

OUR CUSTOMER MAIN PRODUCTS







SANYO







SHARP



















