Operation Panel / Control Unit

Model YMD

Mold Change Operational Panel with User-Friendly Controls

PAT.P

(KOSMEK

Model No. Indication YMD GB 1 0 - V - P4 1 2 3 4 5 Applicable Clamp Model No. GB : GKB/GKC Clamp	5 Option 6 Blank : None S2~S8 : With Mold Confirmation Limit Switch (series connection) 2-8 pcs. on each side (1 Applicable Clamp Model No. GE only)			
 GE : GKE / GKF Clamp 2 Pressure Switch / Pressure Source 1 : With Pressure Switch in the Clamp Circuit 3 Design No. Revision Number 	 P2~P8: With Mold Confirmation Limit Switch (individual connection) 2-8 pcs. on each side (1) Applicable Clamp Model No. GB only) F : Clamp Incomplete Detection (1) Applicable Clamp Model No. GE only) W : Remote Monitoring System^{*1} * 1. Please contact us for details. 			
4 Mold Change Method	6 Indication Language			
V : Vertical Mold Change System	Blank : Japanese N : English C : Chinese			
Model No.	YMD 10			
Hydraulic Source Kc	nek Hydraulic Unit			
Control Unit Voltage DC24V (Supplied	d with the attached power supply.)			

Attached	Input Voltage	AC100 \sim 240V (50/60Hz)		
Power Supply	Output Capacity	30W		
Abnormal High F Confirmation	Pressure	The pressure switch, which is built in the hydraulic unit, detects a sudden temperature increase and an abnormal mold opening force.		
One Cycle Stop S	ignal	When an abnormal high pressure is detected, the alarm activates in conjunction with the flashing of "ALARM" and "EXCESS PRESSURE" lights on the operation panel / control unit and send a "One Cycle Stop Signal" to the die casting machine.		

Notes : 1. Requested specifications other than those listed above will be treated as custom made.

2. Signals are sent and received via dry contacts.

3. The die casting machine output contact should be for fine current (DC24V / 10mA).

4. The output contact of Operation Panel / Control Unit is DC24V/0.5A.

5. Die casting machine terminology may differ depending on machine manufacturers.

Specifications



Hydraulic Clamp

Interlock Input and Output

Machine Output	Contents	
Mold Change Mode ^{*2}	A signal that ensures the machine is in low-speed Mold Change Mode.	Hydraulic Unit
Mold Closed (Pressurized) ^{*2}	A signal that ensures the mold is completely closed. Prohibit the release operation while the mold is open to prevent the mold from falling.	
Ejector Back	A signal that ensures the ejector is in the back position to prevent damage to the ejector when unloading the mold.	Operation Pane Control Unit
C-Plate Clamp Released	A signal that indicates the c-plate clamp is in a released state. This prevents damage of the clamp when unloading a mold.	
Safety Door Closed	A signal that indicates the safety door is completely closed. This ensures safe operation during mold change.	Cautions
		Company Prom
Machine Input	Contents	
Mold Open OK *2	A signal that indicates the clamping system is ready for mold opening.	Hydraulic Clamp
Mold Close OK ^{%2}	A signal that indicates the clamping system is ready for mold closing.	GKB
Mold Change "ON" ^{%2}	A signal that indicates the clamp system is in "Mold Change Mode".	GKC
Clamp Error ^{%2}	When an error in the clamp circuit occurs, this signal is sent to make an emergency step of the machine	GKE
	when an end in the clamp circuit occurs, this signal is sent to make an energency stop of the machine.	GKF
One Cycle Stop ^{%2}	A signal that indicates abnormal force against the clamp during molding. After one cycle of the machine, the machine is stopped.	
Movable Side Locked	A signal that enables the operation of the C-plate clamp when clamps on the movable side are locked.	Hydraulic Unit
		CPB/CPD

Note :

*2. The above signals are the standard input and output interlocks. Please contact us for other interlocks.

C Detail : Operation Panel

- (G) Display Light: Yellow Green
- (A) Display Light: Orange
- (R) Display Light:Red
- (W) Display Light: White



Operation Panel Control Unit					
YMD					
Cautions					
Notes on Design					
Installation Notes					
Hydraulic Fluid List					
Notes on Hyd. Cylinder Speed Control Circuit					
Notes on Handling					
Maintenance/Inspection					
Warranty					

/CPC/CPE

CQC/CQE CTB/CTD /CTC/CTE

CUC/CUE

Air Valve Unit

ΜV

Our Products	
QMCS	
QDCS	
KWCS	
FA and Industrial Robot Related Products	

Company Profile Company Profile

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C Detail : Control Unit



External Dimensions : Operation Panel



Note :

1. The bracket can be mounted in any direction.



Hydraulic Clamp





Note :

1. The bracket can be mounted in any direction.

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Warranty

Our Products
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QDCS
KWCS
FA and
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Related Products

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Accessory : Protection Box for Operation Panel

Model No. Indication



External Dimensions



Notes:

- 1. L-Shaped bracket can be mounted in any direction.
- 2. This product does not include YM Operation Panel and Connector for Flexible Cable.
- 3. This product is not dust-proof.
- 4. When mounting YM Operation Panel, please use binding head screws included in YM Operation Panel.





Notes:

- 1. Attached Bracket for YM Operation Panel can be installed in this product.
- 2. This product does not include YM Operation Panel and Connector for Flexible Cable.
- 3. This product is not dust-proof.
- 4. When mounting YM Operation Panel, please use binding head screws included in YM Operation Panel.

Company Profile

FA and Industrial Robot

Related Products

OMCS

ODCS

KWCS

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CAccessory : Protection Box for Control Unit

Model No. Indication





CT /CU Unit Mounting Layout

Bracket for Mounting Unit



4-M6×1×12 Cross-Recessed Head Machine Screw (Included)



Notes :

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CUC/CUE Unit

- 1. L-Shaped bracket can be mounted in any direction.
- 2. This product does not include YM Control Unit and
- Connector for Flexible Cable.
- 3. This product is not dust-proof.

4. When mounting YM Control Unit, please use cross-recessed head machine screws included in YM Control Unit.



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Hydraulic Fluid List

Notes on Hyd. Cylinder

Speed Control Circuit

Notes on Handling

Maintenance/Inspection

Warranty

Our Products

Accessory : Box for Flexible Cable for Control Unit

Model No. Indication



Notes :

- 1. L-Shaped bracket can be mounted in any direction.
- 2. This product does not include YM Operation Panel and Connector for Flexible Cable.
- 3. This product is not dust-proof.
- When mounting YM Control Unit, please use M4×0.7 pan head screws (4 parts) used for attaching the bottom plate of the YM Control Unit. 4. (The bottom plate is not used.)

249

100 20 6.9 80

t=3.2

20

100 140

20

5. When mounting each bracket, please use cross-recessed head machine screws included in YM Control Unit.

CT /CU Unit Mounting Layout



OMCS ODCS KWCS 168 37.7 FA and Industrial Robot 17.5 **Related Products** Company Profile 280 Company Profile History Sales Offices 12.5

CTC/CTE Unit

(410)

Cautions

- Notes for Design
- 1) Check Specifications
- Please use each product according to its specifications.
- Operating hydraulic pressure is 25 MPa.
 Do not use clamps with excessive operating pressure.
 Falling down of the mold due to the damage on clamps leads to injury accident. In order to reduce clamping force, use them with lower operating pressure.
- 2) Check the thickness of the mold clamping part.
- Please check the thickness of the mold clamping part. If using molds other than specified, clamps cannot conduct locking action properly leading to injury accident.
- 3) The mold clamping surface and T-slot must be parallel to mounting surface of the mold.
- If a clamping surface is not even or parallel, excessive force will be applied to the clamp and it will deform the main body and the lever of the clamp resulting in falling off of the clamp and injury accident.



- 4) Make sure that advance/retraction of the clamp is smoothly conducted. (model GKE / GKF)
- Please control air cylinder for slide with 2-position double solenoid (with detent).
- Supply more than 0.4MPa air pressure to air cylinder.
- Please adjust the moving speed of the clamp with speed controller to fully stroke within 1 to 2 seconds.
- Do not set the limit switch to the mold surface near the U-slot, because it is used as forward-end detection.
- The clamp sliding surface must be smooth (without any bumps).
- 5) Make sure that dust, sand, cutting chips or blank pieces do not enter the clamp.
- Clamp does not operate smoothly and may be damaged.

6) When the clamp cylinder sticks out of U-slot or T-slot, please use it within the allowable protrusion amount.

Model GKB / GKC / GKE / GKF



Allowable Protrusion Amount

Model No.	Allowable Protrusion Amount (mm)
GKB0100 / GKC0100	17.5
GKB0160 / GKC0160	21
GKB0250 / GKC0250	25
GKB0400 / GKC0400 / GKE0400 / GKF0400	32
GKB0630 / GKC0630 / GKE0630 / GKF0630	39
GKB1000 / GKC1000 / GKE1000 / GKF1000	45
GKB1600 / GKC1600 / GKE1600 / GKF1600	57
GKB2500 / GKC2500 / GKE2500 / GKF2500	69.5
GKB4000 / GKC4000 / GKE4000 / GKF4000	0
GKB5000 / GKC5000 / GKE5000 / GKF5000	0

Notes for Design	Installation Notes	Hydraulic Fluid List	Notes on Hyd. Cylinder Speed Control Circuit	Notes on Handling	Maintenance/ Inspection	Warranty	
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Installation Notes

- 1) Check the fluid to use.
- Use the appropriate fluid by referring to the Hydraulic Fluid List.
- If using hydraulic oil having viscosity higher than viscosity grade ISO-VG-32, action time will be longer.
- If using it at low temperature, action time will be longer because the viscosity of hydraulic oil becomes higher.

2) Preparation before piping

- The pipeline, piping connector and fixture circuits should be cleaned by thorough flushing. The dust and cutting chips in the circuit may lead to fluid leakage and malfunction. (The filter which removes contaminant in the hydraulic piping or hydraulic system is not provided.)
- 3) Applying Sealing Tape
- Wrap with tape 1 to 2 times following the screwing direction. When piping, be careful that contaminants such as sealing tape do not enter in products.

Pieces of the sealing tape can lead to air leaks and malfunction.

- 4) Air Bleeding of the Hydraulic Circuit
- If the hydraulic circuit has excessive air, the action time may become very long. If air enters the circuit after connecting the hydraulic port or under the condition of no air in the oil tank, please perform the following steps.
- ① Reduce hydraulic supply pressure to less than 2MPa.
- ② Loosen the cap nut of pipe fitting closest to the clamp by one full turn.
- ③ Shake the pipeline to loosen the outlet of pipe fitting. Hydraulic fluid mixed with air comes out.



- ④ Tighten the cap nut after air bleeding.
- ⑤ It is more effective to release air at the highest point inside the circuit or at the end of the circuit.
- 5) Checking Looseness and Retightening
- At the beginning of the machine installation, the bolt/nut may be tightened lightly. Check torque and re-tighten as required.
- 6) Installation of the Clamp
- After setting the clamp in the T-slot, use attached hex. socket bolts and tighten them with the torque shown below (model GKE/GKF).

Model No.	Thread Size	Tightening Torque (N · m)		
GKE0400 / GKF0400	M5×0.8	6.3		
GKE0630 / GKF0630	M6×1	10		
GKE1000 / GKF1000	M8×1.25	25		
GKE1600 / GKF1600	M10×1.5	50		
GKE2500 / GKF2500	M12×1.75	80		
GKE4000 / GKF4000	M16×2	200		
GKE5000 / GKF5000	M16×2	200		

- 7) Wiring of the Forward-End Confirmation Switch
- Make sure there is enough slack in the wire so that the clamp can complete the sliding action without putting tension on the wire.

Hydraulic Fluid List

Please use appropriate fluid referring to the fluid lists below.

Select the same fluid as Fluid Code of hydraulic clamp and unit.

General Hydraul					
Maker	Anti-Wear Hydraulic Oil Multi-Purpose Hydraulic Oil			Càu Con	npany Prof
Showa Shell Sekiyu Tellus S2 M 32 Morlina S2 B 32					
Idemitsu Kosan	Daphne Hydraulic Fluid 32	Daphr	ne Super Multi Oil 32		
JX Nippon Oil & Energy	Super Hyrando 32	Sup	er Mulpus DX 32	Hydr	aulic Clamp
Cosmo Oil	Cosmo Hydro AW32	Cosmo	New Mighty Super 32		GKB
ExxonMobil	Mobil DTE 24	Мо	bil DTE 24 Light		GKC
Matsumura Oil	Hydol AW-32		_		GKE
Castrol	Hyspin AWS 32		_		GKF
Water • Glycol	ISO	Viscosi	ty Grade ISO-VG-32	Hydr	raulic Unit
Maker	Water •	Water • Glycol			CPB/CPE
JX Nippon Oil & Energy	Hyrando	o FRZ3	2		/CPC/CP
Cosmo Oil	Cosmo Fl	uid HC	246		CQC/CQ
Matsumura Oil	Hydol I	HAW32	2		CTB/CTE
					/CTC/CT
Silicon Oil	ISO	Viscosi	ty Grade ISO-VG-68		CUC/CU
Maker	Silico	n Oil			
Shin-Etsu Chemical	KF-50-	100cs		Air V	alve Unit
					MV
Fatty Acid Ester	1			Oper Cont	ration Panel rol Unit
Maker	Fatty Acid Ester ISO Viscosity Grad		ISO Viscosity Grade		YMD
Showa Shell Sekiyu	Shell Irus Fluids DU56 (ISO-VG-5		(ISO-VG-56)		
Idemitsu Kosan	Firgist ES		ISO-VG-68	Caut	ions
JX Nippon Oil & Energy	Hyrando SS56		(ISO-VG-56)	N	ator on Dor

Note : Please contact manufacturers when customers require products in the list above.

Cosmo Fluid E46

Quintolubric 888 46

Cosmo Oil

Nippon Quaker Chemical

GKF raulic Unit CPB/CPD /CPC/CPE CQC/CQE CTB/CTD /CTC/CTE CUC/CUE

Hydraulic Clamp

Hydraulic Unit

Operation Pane

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ration Panel rol Unit YMD

ISO-VG-46

ISO-VG-46

ulic Fluid List Notes on Hyd. Cylinder Speed Control Circuit Notes on Handling Maintenance/Inspection Warranty

C	ur Products
	QMCS
	QDCS
	KWCS

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Related Products

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Sales Offices

Notes on Hydraulic Cylinder Speed Control Unit

Please pay attention to the cautions below. Design the hydraulic circuit for controlling the action speed of hydraulic cylinder. Improper circuit design may lead to malfunctions and damages. Please review the circuit design in advance.

Flow Control Circuit for Single Acting Cylinder

For spring return single acting cylinders, restricting flow during release can extremely slow down or disrupt release action. The preferred method is to control the flow during the lock action only using a flow control valve with a check valve.

It is also preferred to provide a flow control valve at each actuator.



If a load is applied in the direction of release action during release, which may damage the cylinder, use a flow control valve with a check valve to control the flow rate on the release side as well.



Flow Control Circuit for Double Acting Cylinder Flow control circuit for double acting cylinder should have meter-out circuits for both the lock and release sides. Meter-in control can have adverse effect by presence of air in the system.

[Meter-out Circuit]



[Meter-in Circuit]



In the case of meter-out circuit, the hydraulic circuit should be designed with the following points.

 Single acting components should not be used in the same flow control circuit as the double acting components. The release action of the single acting cylinders may become erratic or very slow.



Refer to the following circuit when both the single acting cylinder and double acting cylinder are used together. O Separate the control circuit.



○ Reduce the influence of double acting cylinder control unit. However, due to the back pressure in tank line, single acting cylinder is activated after double acting cylinder works.



② In the case of meter-out circuit, the inner circuit pressure may increase during the cylinder action because of the fluid supply. The increase of the inner circuit pressure can be prevented by reducing the supplied fluid beforehand via the flow control valve. Especially when using sequence valve or pressure switches for clamping detection. If the back pressure is more than the set pressure then the system will not work as it is designed to.



Notes for Design	Installation Notes	Hydraulic Fluid List	Notes on Hyd. Cylinder Speed Control Circuit	Notes on Handling	Maintenance/ Inspection	Warranty	
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Notes on Handling

- When stopping a machine, make sure no load is applied on clamps. Otherwise, a mold may fall causing an injury accident.
- 2) It should be operated by qualified personnel.
- The hydraulic machine should be operated and maintained by qualified personnel.
- Do not operate or remove the machine unless the safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
- ② Before the product is removed, make sure that the abovementioned safety devices are in place. Shut off the air of hydraulic source and make sure no pressure exists in the hydraulic circuit.
- ③ After stopping the product, do not remove until the temperature cools down.
- ④ Make sure there is no trouble/issue in the bolts and respective parts before restarting the machine or equipment.
- 4) Do not touch clamps while they are working.
- Otherwise, your hands may be injured.



- 5) If there is a change for mold width, make sure to check the allowable protrusion amount.
- If exceeding the allowable protrusion amount, excessive force is applied on clamps leading to deformation or dislocation which cause falling of a mold or an injury accident. Please refer to "Notes for Design 6" for allowable protrusion amount.
- Please hold the main body of the clamp when moving or removing it.
- If pulling on hydraulic hose or air tube, the clamp will fall off leading to injury accident. Also, rivet part of the hose will be loosened leading to fluid leakage.



- 7) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.
- 8) Do not pour water / oil over the product.
- It may lead to malfunction or deterioration of the product and cause an accident.



Maintenance and Inspection

- 1) Removal of the Product and Shut-off of Pressure Source
- Before removing the product, make sure that safety devices and preventive devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- Make sure there is no trouble/issue in the bolts and respective parts before restarting.
- 2) Regularly clean the area around the product.
- If it is used when the surface is contaminated with dirt, it may lead to malfunctioning and fluid leakage.



- 3) If disconnecting by couplers, air bleeding should be carried out on a regular basis to avoid air mixed in the circuit.
- Regularly tighten pipe line, mounting bolts, nuts, circlips and cylinders to ensure proper use.
- 5) Make sure the hydraulic fluid has not deteriorated.
- 6) Make sure there is a smooth action without an irregular noise.
- Especially when it is restarted after left unused for a long period, make sure it can be operated correctly.
- 7) The products should be stored in the cool and dark place without direct sunshine or moisture.
- 8) Please contact us for overhaul and repair.

Warranty

- 1) Warranty Period
- The product warranty period is 18 months from shipment from our factory or 12 months from initial use, whichever is earlier.
- 2) Warranty Scope
- If the product is damaged or malfunctions during the warranty period due to faulty design, materials or workmanship, we will replace or repair the defective part at our expense.
 Defects or failures caused by the following are not covered.

① If the stipulated maintenance and inspection are not carried out.

- ② Failure caused by the use of the non-confirming state at the user's discretion.
- ③ If it is used or operated in an inappropriate way by the operator. (Including damage caused by the misconduct of the third party.)
- 4 If the defect is caused by reasons other than our responsibility.
- ⑤ If repair or modifications are carried out by anyone other than Kosmek, or without our approval and confirmation, it will void warranty.
- ⑥ Other caused by natural disasters or calamities not attributable to our company.
- ⑦ Parts or replacement expenses due to parts consumption and deterioration.

(Such as rubber, plastic, seal material and some electric components.)

Damages excluding from direct result of a product defect shall be excluded from the warranty.

Hydraulic Clamp

Hvdraulic Unit

Operation Pane

Company Profile

Hydraulic Clamp

GKB

GKC

GKE

GKF

Hydraulic Unit CPB/CPD

/CPC/CPE

CQC/CQE

CTB/CTD

/CTC/CTE

CUC/CUE

Air Valve Unit

ΜV

Operation Panel

YMD

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Our Products

QMCS ODCS

KWCS

FA and Industrial Robot

Related Products

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History

Control Unit

Cautions

Control Unit

Cautions



KOSMEK LTD. Head Office

Company Name	KOSMEK LTD.	
Established	May 1986	
Capital	¥99,000,000	
Chairman & CEO	Tsutomu Shirakawa	
President & CEO	Koji Kimura	
Employee Count	270	
Group Company	KOSMEK LTD.	
	KOSMEK ENGINEERING LTD.	
	KOSMEK (USA) LTD.	
	KOSMEK EUROPE GmbH	
	KOSMEK (CHINA) LTD.	
	KOSMEK LTD INDIA	
Business Fields	Design, Production and Sales of Precision Products, and Hydraulic and Pneumatic Equipment	
Customers	Manufacturers of Automobiles, Industrial Machinery, Semiconductors and Electric Appliances	
Banks	Resona Bank and Bank of Tokyo-Mitsubishi UFJ	

Major Industrial Property Rights

(Including Patent Right and Patent Pending as of March 2022)

• Domestic : 120

• International : 250 (USA, EU, Taiwan, South Korea, China, India, Brazil, Mexico, Thailand, Indonesia)



Product Line-Up











DIECAST CLAMPING SYSTEMS

For Diecast Machines

Kosmek Diecast Clamping Systems (KDCS) save the time of the changeover of die casting and magnesium molding machines under severe conditions. ex) mold release agents and high temperature.

KOSMEK WORK CLAMPING SYSTEMS

Machine Tool Related Products

Our clamping system enables boltless automation to load and unload workpieces easier.

Non-leak valve enables the use of hydraulic source and fixtures in a disconnected condition after locking (clamping action). We offer a wide range of products such as hydraulic/pneumatic actuators, supports, positioning equipment, valves, couplers, etc.

KOSMEK FACTORY AUTOMATION SYSTEMS

FA • Industrial Robot Related Products

KOSMEK robotic hand changer, robotic hand, positioning equipment and other products improve automation, precision and setup of transfer, assembly, deburring, testing and various other processes.

QUICK DIE CHANGE SYSTEMS For Press Machines

Kosmek Quick Die Change Systems are a cost effective tool to improve the working environment, allow diversified and small-lot production, and reduce press down time. Available for a wide range of machines; from large size transfer-presses to smaller high speed presses.

QUICK MOLD CHANGE SYSTEMS

For Injection Molding Machines

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. Operation Panel Control Unit

Hydraulic Clamp

Hydraulic Unit

Cautions Company Profile

Hydraulic Clamp GKB GKC GKE

GKF

Hydraulic Unit CPB/CPD /CPC/CPE CQC/CQE CTB/CTD /CTC/CTE CUC/CUE

Air Valve Unit

Operation Panel Control Unit YMD

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Sales Offices

Sales Offices across the World

Japan	KOSMEK LTD. HEAD OFFICE	TEL. +81-78-991-5162 FAX. +81-78-991-8787 1-5, 2-chome, Murotani, Nishi-ku, Kobe-city, Hyogo, Japan 651-2241
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	KOSMEK (USA) LTD. Atlanta Branch Office	TEL. +1-708-577-3275 303 Perimeter Center North, Suite 300, Atlanta, GA 30346 USA
Mexico	KOSMEK (USA) LTD. Mexico Branch Office	TEL. +52-1-55-3044-9983 Av. Santa Fe 103, Int. 59, col. Santa Fe Juriquilla, Queretaro, QRO, 76230, Mexico
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China	KOSMEK (CHINA) LTD. Overseas Affiliate	TEL.+86-21-54253000 FAX.+86-21-54253709 Room601, RIVERSIDE PYRAMID No.55, Lane21, Pusan Rd, Pudong Shanghai 200125, China
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Thailand	KOSMEK Thailand Representative Office Representative Office	TEL. +66-2-300-5132 FAX. +66-2-300-5133 67 Soi 58, RAMA 9 Rd., Phatthanakan, Suanluang, Bangkok 10250, Thailand
Taiwan	FULL LIFE TRADING CO., LTD. Taiwan Exclusive Distributor	TEL. +886-2-82261860 FAX. +886-2-82261890 16F-4, No.2, Jian Ba Rd., Zhonghe District, New Taipei City Taiwan 23511
Philippines	G.E.T. Inc, Phil. Philippines Exclusive Distributor	TEL.+63-2-310-7286FAX. +63-2-310-7286Victoria Wave Special Economic Zone Mt. Apo Building, Brgy. 186, North Caloocan City, Metro Manila, Philippines 1427
Indonesia	PT. Yamata Machinery Indonesia Exclusive Distributor	TEL. +62-21-29628607 FAX. +62-21-29628608 Delta Commercial Park I, Jl. Kenari Raya B-08, Desa Jayamukti Kec. Cikarang Pusat Kab. Bekasi 17530 Indonesia

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Tokyo Sales Office	TEL. 048-652-8839 81, 4-chome, Onari-cho, Kita-k	FAX. 048-652-8828 xu, Saitama City, Saitama, 331-0815, Japan
Nagoya Sales Office	TEL. 0566-74-8778 10-1, 2-chome, Misono-cho, A	FAX. 0566-74-8808 njo City, Aichi, 446-0076, Japan
Fukuoka Sales Office	TEL. 092-433-0424 8-10-101, 1-chome, Kamimuta	FAX. 092-433-0426 n, Hakata-ku, Fukuoka City, Fukuoka, 812-0006, Japan

Global Network









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