Hydraulic Clamp

T-Slot Automatic-Slide

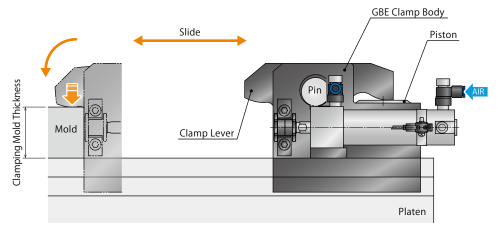
Model GBE



GBB Clamp with an Air Cylinder

Most suitable for inaccessible area or non-operation side. Clamp movement is completely automated.

Action Description



Locked State

GBE clamp moves forward with the air supply to the air cylinder.
Supply hydraulic pressure after mold detection of proximity switch.
The piston is lifted up, and the clamp lever pivots on the pin and locks the mold.



Released State

When hydraulic pressure is released, the piston descends with built-in spring force and the clamp lever is at released state.

After that, supply the air to the air cylinder and GBE clamp moves backward automatically.

(The backward-end detection switch detects that the GBE clamp moves backward.)



We provide GBE clamp according to the mold clamping thickness and T-slot dimension.Please refer to the external dimensions for detail.

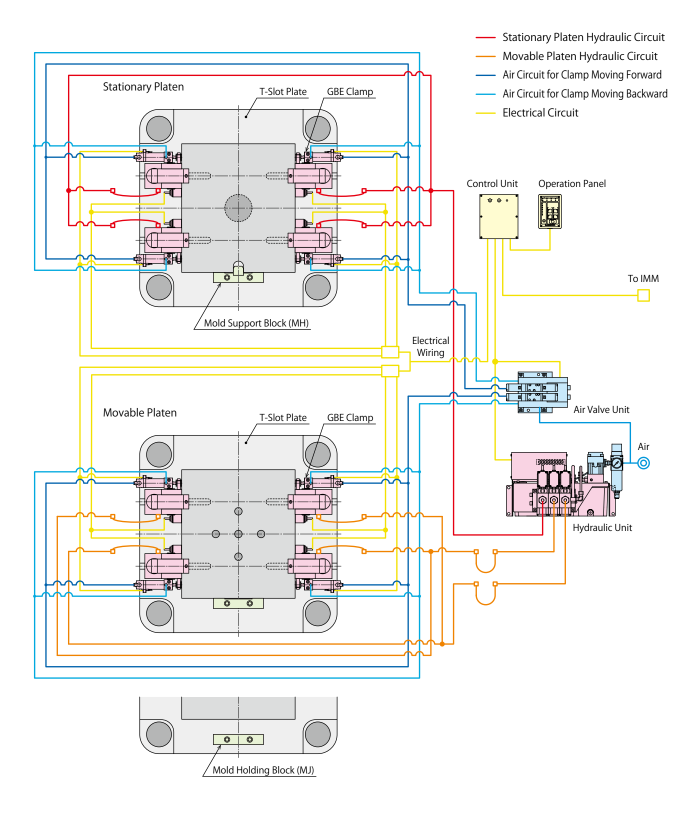


System Structure Example

The basic structure with GBE clamp that is slid automatically in the T-slot by the air cylinder.

This system is able to control one stationary platen circuit and two movable platen circuits with a three-circuit hydraulic unit. Clamps are slid by the air valve unit.

Hydraulic Clamp :GBE Clamp
Hydraulic Unit :CP□□ Unit
Air Valve Unit :MV30□3 Valve Unit



Model No. Indication



1 Clamping Force

025 : Clamping Force=25kN160 : Clamping Force=160kN040 : Clamping Force=40kN250 : Clamping Force=250kN063 : Clamping Force=63kN400 : Clamping Force=400kN100 : Clamping Force=100kN500 : Clamping Force=500kN

2 Design No.

0 : Revision Number

3 Slide Stroke (Air Cylinder Stroke)

25 : Clamp Travel Distance = 25mm

300 : Clamp Travel Distance = 300mm

Selectable 3 Slide Stroke differs according to 1 Clamping Force.

Please refer to the slide stroke on specifications.

* Extra distance should be considered when determining the travel distance.

4 Switch Load Voltage (Current)

1 : AC100V

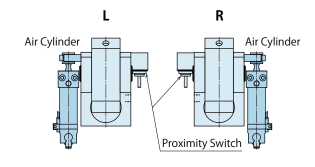
2 : AC200V

5 : DC24V (5~40mA)

5 Air Cylinder Mounting Position

L : Left (Left Side as Seen from Clamp Back Side)

R: Right (Right Side as Seen from Clamp Back Side)



6 Option * Please contact us for specifications/external dimensions.

Blank: Standard

E: Reinforced Body

+ : Extra Height Body (When h dimension is more than max. h dimension shown in the external dimension.)

*1. Please indicate the U-cut dimension of the mold.

temperature change.

2. Dimensions in the specification sheet and other documents are in inches.3. Select the hydraulic unit with pressure relief valve when using under

high temperature since there may be pressure fluctuation caused by

J : Low Lever (When h dimension is less than min. h dimension shown in the external dimension.)

Notes:

K: Rear Port

L□ : Wide Lever (For U-Cut of Mold) *1

M□ : For Mold with Notch

N : NPT Port **2

Q : Double Cylinder

R : Longer D Dimension of T-Leg

S: Special Spacer

U□ : With Grease Nipple (Only for GBE0400~2500) (Standard Option for GBE4000/GBE5000.)

V : High Temperature (0~120°C) ^{**3}

7 Production Number

This number represents the main specification of the clamp's T-slot stem and the clamping height. After the specification is confirmed, we will create a number.





Specifications

l r	Y	٦	r	Y	٦	١	

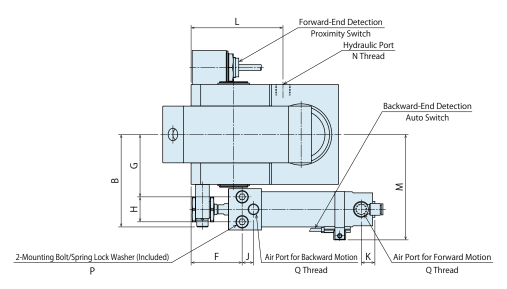
									(11111)
Model No.		GBE0250	GBE0400	GBE0630	GBE1000	GBE1600	GBE2500	GBE4000	GBE5000
GBB Model No.		GBB0250	GBB0400	GBB0630	GBB1000	GBB1600	GBB2500	GBB4000	GBB5000
Clamping Force	kN	25	40	63	100	160	250	400	500
Working Pressure	MPa		25 (For Rated Clamp Force)						
Withstanding Pressure	MPa				3	37			
Slide Stroke Range	mm	25~200	25~200	50~200	50~200	50~300	50~300	50~300	50~300
Full Stroke	mm	7	7	8	8	8	8	8	8
Clamp Stroke	mm	3.5	3.5	4	4	4	4	4	4
Extra Stroke	mm	3.5	3.5	4	4	4	4	4	4
Cylinder Capacity (At Full Stroke)	cm ³	7.2	11.5	20.6	33.6	53.8	83.8	130.8	166.0
Operating Air Pressure	MPa				0.4	~0.5			
Operating Temperature **4	°C		()~70 (V :High	temperature o	ption is availal	ole for 0~120℃	<u> </u>	
Use Frequency *5					Less than 20	Cycles / Day			
Usable Fluid *6 *7 *8				General	Hydraulic Oil E	quivalent to IS	6O-VG-32		
Min. T-Slot Width a (JIS) **9	mm	14	18	22	24	28	36	36	36 (2 T-Legs)
Max. T-Slot Width a (JIS) **9	mm	32	42	42	54	54	54	54	42 (2 T-Legs)

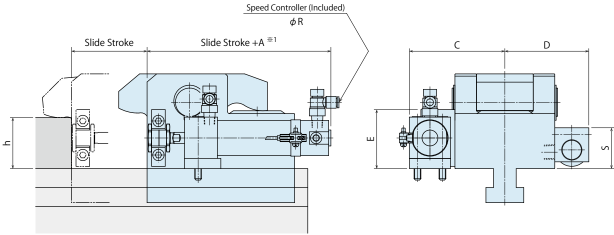
Notes:

- %4. Option **V**: High Temperature (0~120°C) is for operating in temperatures of 70°C or more.
- %5. Please contact us for more frequent use.
- %6. Please contact us for fluids other than those mentioned on the list.
- $\ensuremath{\%7}.$ If hydraulic viscosity is higher than specified, action time will be longer.
- *8. If using it at low temperature, action time will be longer because the viscosity of hydraulic oil becomes higher.
- ※9. It shows reference dimensions. The dimension may differ from specification depending on T-slot (T-leg) dimension, dimension of clamp cylinder that sticks out of T-slot during lock action, or body material.
 - 1. Please supply the air cylinder with more than 0.4MPa of air pressure and adjust the moving speed of the clamp with speed controller to fully stroke within 1 to 2 seconds.
 - 2. Please refer to GBB clamp pages (p. 7-12) for details of clamp body.

External Dimensions

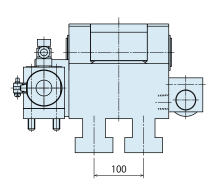
** This drawing shows GBE0250 ~ GBE5000 standard model. GBE5000 has two T-legs. Contact us for external dimensions for options. Please refer to GBB clamp pages (p. 7-12) for details of clamp body.





 — GBE5000 has two T-legs.
 Contact us for external dimensions for options.

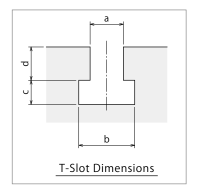
 Please refer to GBB clamp pages (p. 7-12) for details of clamp body.



Notes:

- 1. Do not exceed the clamping force on the specification.
- 2. Specifications/Contents in this catalog are subject to change without prior notice. Ask for the approval drawing before deciding to purchase.

T-Slot Dimensions





External Dimension List

(mm)

Model No.	GBE0250	GBE0400	GBE0630	GBE1000	GBE1600	GBE2500	GBE4000	GBE5000
GBB Clamp Model No.	GBB0250	GBB0400	GBB0630	GBB1000	GBB1600	GBB2500	GBB4000	GBB5000
Full Stroke	7	7	8	8	8	8	8	8
Clamp Stroke	3.5	3.5	4	4	4	4	4	4
Extra Stroke	3.5	3.5	4	4	4	4	4	4
A **1	105	105	112	118	136	157	184	184
В	60.5	65.5	81.5	92.5	112	137	189	201.5
С	63.5	68.5	84.5	94.5	116.5	142	218.5	231
D	59	64	74	78.5	88.5	102	117.5	130
E	37	37	52	58	70.5	81	119	119
F	39	39	45	46	56	64	57	57
G	39	44	55	61	74	89	106.5	119
Н	18	18	22	24	32	41	96	96
J	9	9	10	13	14	16	36	36
K **1	12	12	12	12	12	14	19	19
L	75.5	93.5	81	91	126	170.5	215	250
М	72.5	77.5	93	103.5	125	150.5	213.5	226
N	Rc1/8	Rc1/4	Rc1/4	Rc1/4	Rc1/4	Rc1/4	Rc3/8	Rc3/8
Р	M5x0.8x40	M5x0.8x40	M6x1x50	M8x1.25x55	M10x1.5x70	M12x1.75x85	M16x2x130	M16x2x130
Q	Rc1/8	Rc1/8	Rc1/8	Rc1/8	Rc1/8	Rc1/4	Rc3/8	Rc3/8
R ^{※2}	6	6	6	6	6	10	10	10
S	40.5	40.5	36	36	36	36	36	36
min. h	25	25	30	40	40	45	50	60
max. h	50	50	60	70	80	80	85	85

Notes:

- **1. "A" and "K" dimensions are different when exceeding the stroke value written in the list. Please contact us for detail.
- ※2. For -N: NPT Port, "R" dimension is in inches.
 - 1. Please adjust the moving speed of the clamp with speed controller to fully stroke within 1 to 2 seconds.
 - 2. If you would like to change the ratio of clamp stroke and extra stroke, please contact us.
 - 3. When making an order, please specify a, b, c, d dimension of T-slot and h dimensions of mold clamping thickness.
 - 4. Please refer to GBB clamp pages (p. 7-12) for unlisted dimensions.

Slide Stroke List

Model No.				Slide	e Stroke (ı	mm)			
Model No.	25	50	75	100	125	150	200	250	300
GBE0250	0	0	0	0	0	0	0		
GBE0400	0	0	0	0	0	0	0		
GBE0630		0	0	0	0	0	0		
GBE1000		0	0	0	0	0	0		
GBE1600		0	0	0	0	0	0	0	0
GBE2500		0	0	0	0	0	0	0	0
GBE4000		0	0	0	0	0	0	0	0
GBE5000		0	0	0	0	0	0	0	0

Note:

1. "A" and "K" dimensions are different when exceeding the stroke value written in the list. Please contact us for detail.



Sales Offices

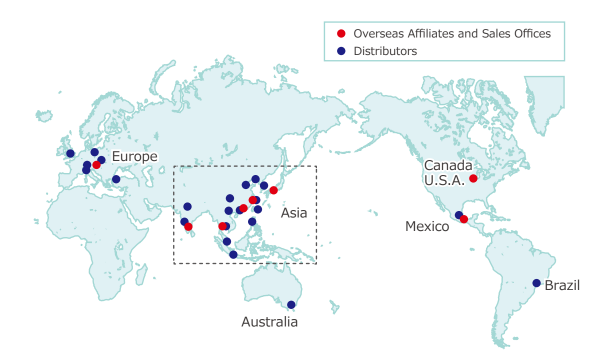
Sales Offices across the World

Japan	TEL. +81-78-991-5162	FAX. +81-78-991-8787
Overseas Sales	KOSMEK LTD. 1-5, 2-chome, Murotani, Ni 〒651-2241 兵庫県神戸市西区室谷2丁目1番	ishi-ku, Kobe-city, Hyogo, Japan 651-2241 5号
USA	TEL. +1-630-620-7650	FAX. +1-630-620-9015
KOSMEK (USA) LTD.	650 Springer Drive, Lombard, IL 60148 U	SA
Mexico	TEL. +52-442-161-2347	
KOSMEK USA Mexico Office	Blvd Jurica la Campana 1040, B Colonia F	Punta Juriquilla Queretaro, QRO 76230 Mexico
EUROPE	TEL. +43-463-287587	FAX. +43-463-287587-20
KOSMEK EUROPE GmbH	Schleppeplatz 2 9020 Klagenfurt am Wö	rthersee Austria
China	TEL. +86-21-54253000	FAX. +86-21-54253709
KOSMEK (CHINA) LTD. 考世美(上海)貿易有限公司	Room601, RIVERSIDE PYRAMID No.55, La 中国上海市浦东新区浦三路21弄55号银亿滨江F	ne21, Pusan Rd, Pudong Shanghai 200125, China 中心601室 200125
India	TEL. +91-9880561695	
India KOSMEK LTD - INDIA		r Point, Cunningham Road, Bangalore -560052 India
		r Point, Cunningham Road, Bangalore -560052 India FAX. +66-2-300-5133
KOSMEK LTD - INDIA	F 203, Level-2, First Floor, Prestige Cente	FAX. +66-2-300-5133
KOSMEK LTD - INDIA Thailand	F 203, Level-2, First Floor, Prestige Cente TEL. +66-2-300-5132	FAX. +66-2-300-5133
KOSMEK LTD - INDIA Thailand Thailand Representative Office Taiwan	F 203, Level-2, First Floor, Prestige Cente TEL. +66-2-300-5132 67 Soi 58, RAMA 9 Rd., Suanluang, Suanlu	FAX. +66-2-300-5133 uang, Bangkok 10250, Thailand FAX. +886-2-82261890 w Taipei City Taiwan 23511
KOSMEK LTD - INDIA Thailand Thailand Representative Office Taiwan (Taiwan Exclusive Distributor) Full Life Trading Co., Ltd.	F 203, Level-2, First Floor, Prestige Cente TEL. +66-2-300-5132 67 Soi 58, RAMA 9 Rd., Suanluang, Suanlu TEL. +886-2-82261860 16F-4, No.2, Jian Ba Rd., Zhonghe District, Nev	FAX. +66-2-300-5133 uang, Bangkok 10250, Thailand FAX. +886-2-82261890 w Taipei City Taiwan 23511
KOSMEK LTD - INDIA Thailand Thailand Representative Office Taiwan (Taiwan Exclusive Distributor) Full Life Trading Co., Ltd. 盈生貿易有限公司 Philippines	F 203, Level-2, First Floor, Prestige Cente TEL. +66-2-300-5132 67 Soi 58, RAMA 9 Rd., Suanluang, Suanlu TEL. +886-2-82261860 16F-4, No.2, Jian Ba Rd., Zhonghe District, Net 台湾新北市中和區建八路2號 16F-4(遠東世紀 TEL. +63-2-310-7286	FAX. +66-2-300-5133 uang, Bangkok 10250, Thailand FAX. +886-2-82261890 w Taipei City Taiwan 23511
KOSMEK LTD - INDIA Thailand Thailand Representative Office Taiwan (Taiwan Exclusive Distributor) Full Life Trading Co., Ltd. 盈生貿易有限公司 Philippines (Philippines Exclusive Distributor)	F 203, Level-2, First Floor, Prestige Cente TEL. +66-2-300-5132 67 Soi 58, RAMA 9 Rd., Suanluang, Suanlu TEL. +886-2-82261860 16F-4, No.2, Jian Ba Rd., Zhonghe District, Net 台湾新北市中和區建八路2號 16F-4(遠東世紀 TEL. +63-2-310-7286	FAX. +66-2-300-5133 uang, Bangkok 10250, Thailand FAX. +886-2-82261890 w Taipei City Taiwan 23511 廣場) FAX. +63-2-310-7286 ng, Brgy. 186, North Caloocan City, Metro Manila, Philippines 1427
KOSMEK LTD - INDIA Thailand Thailand Representative Office Taiwan (Taiwan Exclusive Distributor) Full Life Trading Co., Ltd. 盈生貿易有限公司 Philippines (Philippines Exclusive Distributor) G.E.T. Inc, Phil. Indonesia	F 203, Level-2, First Floor, Prestige Cente TEL. +66-2-300-5132 67 Soi 58, RAMA 9 Rd., Suanluang, Suanlu TEL. +886-2-82261860 16F-4, No.2, Jian Ba Rd., Zhonghe District, Net台湾新北市中和區建八路2號 16F-4(遠東世紀 TEL. +63-2-310-7286 Victoria Wave Special Economic Zone Mt. Apo Buildin TEL. +62-21-29628607	FAX. +66-2-300-5133 uang, Bangkok 10250, Thailand FAX. +886-2-82261890 w Taipei City Taiwan 23511 廣場) FAX. +63-2-310-7286 ng, Brgy. 186, North Caloocan City, Metro Manila, Philippines 1427

Sales Offices in Japan

Head Office Osaka Sales Office	TEL. 078-991-5162	FAX. 078-991-8787
Overseas Sales	〒651-2241 兵庫県神戸	市西区室谷2丁目1番5号
Talaya Salas Offica	TEL. 048-652-8839	FAX. 048-652-8828
Tokyo Sales Office	〒331-0815 埼玉県さい	たま市北区大成町4丁目81番地
Nagova Salos Offico	TEL. 0566-74-8778	FAX. 0566-74-8808
Nagoya Sales Office	,	FAX. 0566-74-8808 市美園町2丁目10番地1
Nagoya Sales Office Fukuoka Sales Office	,	

Global Network



Asia Detailed Map





