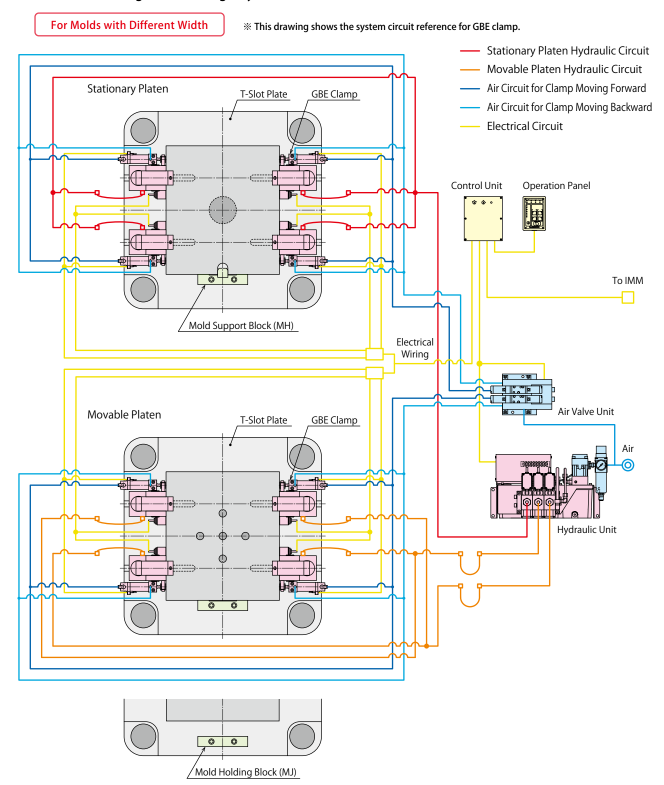
Vertical Loading Mold Change System



Standard System

IMN	1 Capacity				Clam	р					Hydraulic Unit Mold Support Mold Holdi			Air Valve Unit
	(kN)	GBB Clamp	GBE Clamp	GBC Clamp	GBF Clamp	GBM Clamp	GBR Clamp	Qty.	Stationary / Movable Clamping Capacity (kN)	Standard	High Speed	Block	Block	(GBE/GBF/GBR)
~	500	GBB0100	-	GBC0100	-	-	-	8	40			MH03	MJ0010	MV3013
~	750	GBB0160	-	GBC0160	-	-	-	8	64			MH03	MJ0010	MV3013
~	1500	GBB0250	GBE0250	GBC0250	GBF0250	GBM0250	GBR0250	8	100	CPBN000-3UR-□0	CPDN000-3UR-□0	MH04	MJ0020	MV3013
~	2500	GBB0400	GBE0400	GBC0400	GBF0400	GBM0400	GBR0400	8	160			MH04	MJ0020	MV3013
~	3500	GBB0630	GBE0630	GBC0630	GBF0630	GBM0630	GBR0630	8	252			MH04	MJ0020	MV3013
~	5500	GBB1000	GBE1000	GBC1000	GBF1000	GBM1000	GBR1000	8	400	CDDNIGGO SUD TO	CDCNIOOO OLID TO	MH06	MJ0030	MV3023
~	8500	GBB1600	GBE1600	GBC1600	GBF1600	GBM1600	GBR1600	8	640	CPDN000-3UR-□0	CPCN000-3UR-□0	MH06	MJ0040	MV3023
~	13000	GBB2500	GBE2500	GBC2500	GBF2500	-	-	8	1000	CPCN000-3UR-□0	CDENIOOD SLID TO	MH08	MJ0050	MV3023
~	20000	GBB4000	GBE4000	GBC4000	GBF4000	-	-	8	1600	CPEN000-3UR-□0	CPEN000-3UR-□0	MH08	MJ0050	MV3033
~	30000	GBB5000	GBE5000	GBC5000	GBF5000	-	-	8	2000	CQEN000-3UR-□0	CQEN000-3UR-□0	MH10	MJ0050	MV3033



Hydraulic

Clamping System Hydraulic Clamp

Hydraulic Unit

Air Valve Unit Operational Panel Control Unit Auto Coupler

Valve Unit

Cautions Others

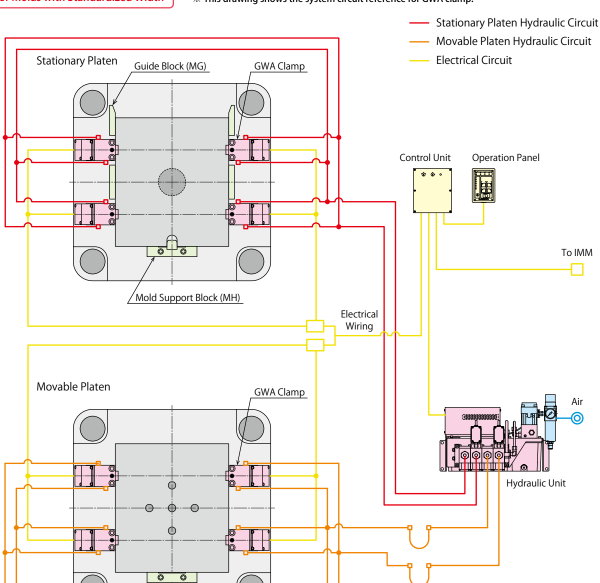
Vertical Loading Mold Change System

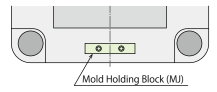
For Molds with Standardized Width

INDEX

Mold Change System

* This drawing shows the system circuit reference for GWA clamp.

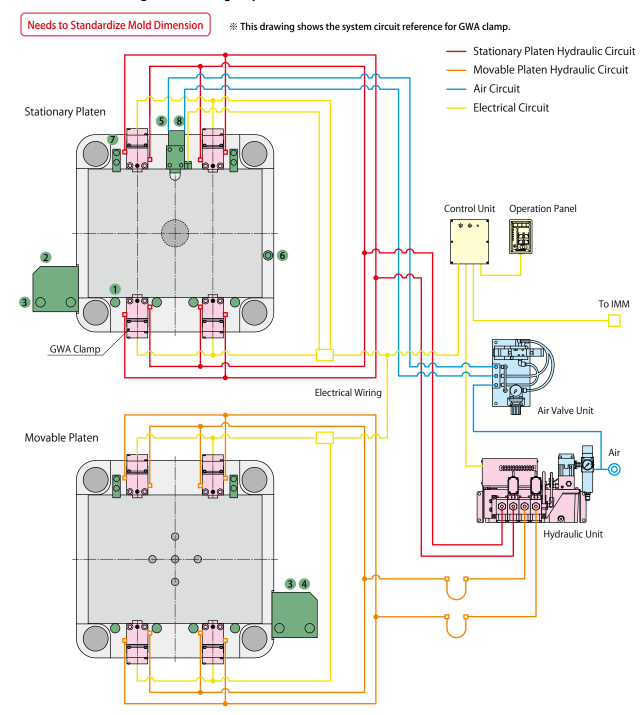




Standard System

IMM	IMM Capacity Clamp			Hydrau	llic Unit	Valve Unit	Mold Support	Guide	
	(kN)	GWA Clamp	Qty.	Stationary / Movable Clamping Capacity (kN)	Standard	Standard High Speed		Block	Block
~	500	GWA0100	8	40			MV0011-5	MH03	MG
~	750	GWA0160	8	64	CPBL000-2PPR-□0	CPDL000-2PPR-□0	(IMM Hydraulic Pressure)	MH03	MG
~	1500	GWA0250	8	100	CPBL000-2PPR-	CPDL000-ZPPR-_0	\ 14MPa /	MH04	MG
~	2500	GWA0400	8	160				MH04	MG
~	3500	GWA0630	8	252	CPDL000-2PPR-□0	CDCI 000 2000 □0	MV0021-5	MH04	MG
~	5500	GWA1000	8	400	CPCL000-2PPR-□0	CPCL000-2PPR-□0	(IMM Hydraulic Pressure)	MH06	MG
~	8500	GWA1600	8	640	CPEL000-2PPR-□0	CPEL000-2PPR-□0	\ 14~21MPa /	MH06	MG
~	13000	GWA2500	8	1000			MV0061-5	MH08	MG
~	20000	GWA4000	8	1600	CQEL000-2PPR-□0	CQEL000-2PPR-□0	/ IMM Hydraulic Pressure \	MH08	MG
~	30000	GWA5000	8	2000			\ 14~21MPa /	MH10	MG

Norizontal Loading Mold Change System



Standard System

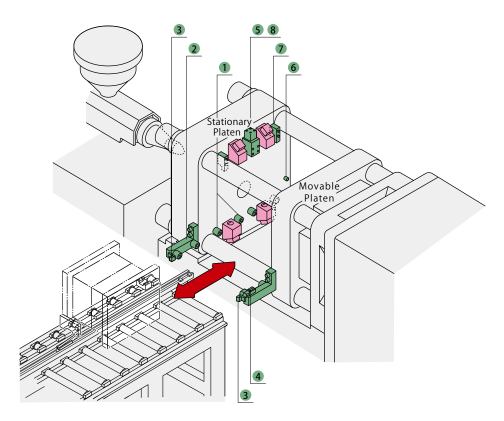
IMN	IMM Capacity Clamp		Hydrau	ılic Unit	Valve Unit	Platen	Platen Components *1 *2				
	(kN)	GWA Clamp	Qty.	Stationary / Movable Clamping Capacity (kN)	Standard	High Speed	IMM Hydraulic Source	1 Platen Roller	2 Pre-Roller	Movable Platen Opening Upper Limit Detector	
~	500	GWA0100	8	40				MR0270	ML02	MS4011-5	
~	750	GWA0160	8	64	CDDI 000 2DDD □0	CPDL000-2PPR-□0	MV0011-5	MR0270	ML02	MS4011-5	
~	1500	GWA0250	8	100	CPBL000-2PPR-□0	CPDL000-2PPR-\(_0\)	(IMM Hydraulic Pressure 14MPa)	MR0400	ML04	MS4011-5	
~	2500	GWA0400	8	160				MR0400	ML04	MS4011-5	
~	3500	GWA0630	8	252	CPDL000-2PPR-□0	CPCL000-2PPR-□0		MR0400	ML04	MS4011-5	
~	5500	GWA1000	8	400	CPCL000-2PPR-□0	CPCL000-2PPR-_0	CPCL000-ZPPR0	MV0021-5 / IMM Hvdraulic Pressure \	MR0600	ML06	MS4021-5
~	8500	GWA1600	8	640	CPEL000-2PPR-□0	CPEL000-2PPR-□0	14~21MPa	MR0800	ML08	MS4021-5	
~	13000	GWA2500	8	1000				MR1000	ML10	MS4031-5	
~	20000	GWA4000	8	1600	CQEL000-2PPR-□0	CQEL000-2PPR-□0	MV0061-5 / IMM Hydraulic Pressure \	MR1600	ML16	MS4041-5	
~	30000	GWA5000	8	2000			14~21MPa	MR1600	ML16	MS4041-5	

Notes: **1. Please refer to the circuit drawing and image drawing for details of platen components.

 $\ensuremath{\%2}. \ \mbox{Application of platen components may differ depending on IMM or mold conditions}.$



Horizontal Loading Mold Change System



Platen Components

1 Platen Roller

Transfers molds and positions in vertical direction toward the center of IMM nozzle.

- Pre-Roller
 Bridge from Platen Rollers to Safety Gate.
- 3 Movable Platen Opening Upper Limit Detector In case the movable platen of IMM opens wider than the mold thickness (dimension D), it detects during mold loading and prevents the mold from falling from the platen roller or pre-roller.
- 4 Movable Platen Opening Lower Limit Detector In case the movable platen of IMM opens narrower than mold thickness (dimension D), it detects during mold loading and stops the mold.

Mold Positioning Equipment Positions mold in horizontal direction during mold loading.

6 Mold Stopper

Prevents mold from overrunning due to the error of mold positioning equipment.

7 Mold Safety Retainer

When the movable platen opens too wide after releasing clamps, it will prevent the mold from falling.

8 Mold Detection

Confirms the presence of mold in IMM.

	Standard			
Movable Platen Opening Lower Limit Detector	5 8 Mold Positioning Device	6 Mold Stopper	Safety Retainer	Mold Weight (t)
	MP03		MF0010	0.6
	MP03		MF0010	0.6
MS2030-5	MP04		MF0010	1.0
(Limit Switch)	MP04		MF0010	1.5
	MP06	MM	MF0010	2.5
MS2041-5	MP06	IVIIVI	MF0020	4.5
(Proximity Switch)	MP08		MF0020	8.0
	MP08		MF0030	15
	MP08		MF0030	20
	MP10		MF0040	30

Hydraulic Clamp

Hydraulic Unit

Valve Unit

Air Valve Unit

Operational Panel Control Unit

Auto Coupler

Hydraulic Clamp

Longer Stroke / T-Slot Manual-Slide

Model GBC



Longer stroke allows for variation in mold clamping thicknesses.

Single Hydraulic Circuit with Basic and Simple Circuit Structure
We offer a wide range of options to meet your needs.

PAT.

Advantage

Standard Clamp

Requires a spacer at the mold clamping site in order to standardize the thickness.

Clamping Thickness: 50mm



Clamping Thickness: 45mm



Clamping Thickness: 40mm



GBC Clamp

Is able to clamp molds with a thickness variance up to 10 mm. There is no need to install spacers and no accidents caused by incorrect spacer thickness.

Clamping Thickness: 50mm



Clamping Thickness: 45mm



Clamping Thickness: 40mm



Notes: 1. We provide GBC clamp according to the mold clamping thickness and T-slot dimension.

Please refer to the external dimensions for detail.

2. Mold clamping thickness varies depending on the clamp size.



System Structure Example

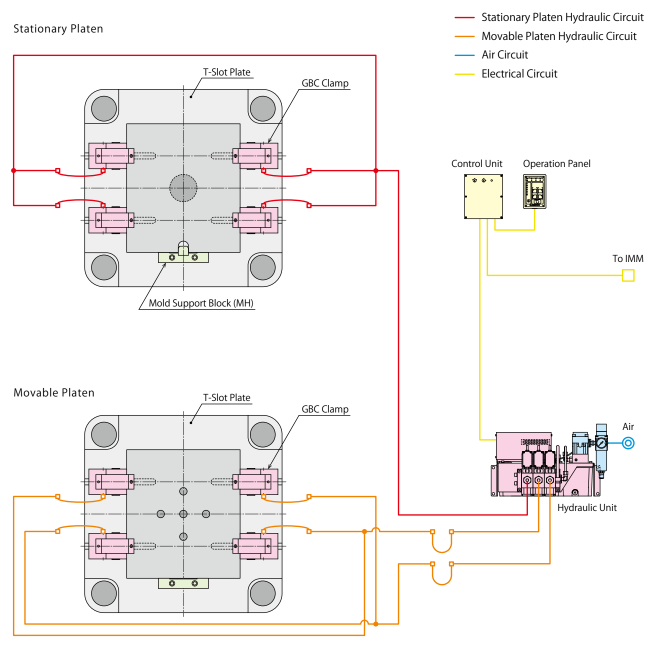
The basic structure with GBC clamp that is slid manually in the T-slot.

0 0

Mold Holding Block (MJ)

This system is able to control one stationary platen circuit and two movable platen circuits with a three-circuit hydraulic unit.

Hydraulic Clamp :GBC Clamp Hydraulic Unit :CP□□ Unit



Hydraulic Clamping System

Hydraulic Clamp

Hydraulic Unit

Valve Unit

Air Valve Unit

Operational Panel Control Unit

Auto Coupler

....

Cautions Others

T-Slot Manual-Slide Model GBB

T-Slot Auto-Slide Model GBE

ong Stroke T-Slot Nanual-Slide Model

GBC

Long Stroke T-Slot Auto-Slide Model GBF

Manual Block-Slide Model

Block-Slide Model GBM

Automatic Block-Slide Model GBR

Fixed Bolt Model

GWA

T-Slot Auto-Slide Model GLA

Model No. Indication



Clamping Force

 010 : Clamping Force=
 10kN

 016 : Clamping Force=
 16kN

 025 : Clamping Force=
 25kN

 040 : Clamping Force=
 40kN

 063 : Clamping Force=
 63kN

 100 : Clamping Force=
 160kN

 250 : Clamping Force=
 250kN

 400 : Clamping Force=
 400kN

 500 : Clamping Force=
 500kN

2 Design No.

0 : Revision Number

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

D: With Handle (GBC0630 or larger)

E: Reinforced Body

F□: Lever Spacer (GBC2500 or smaller) *1

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

J: Low Lever (When h dimension is less than min. h dimension shown in the external dimension.) **1

K: Rear Port

L□: Wide Lever (For U-Cut of Mold) *1 *2

N : NPT Port **3

P: With Mold Confirmation Proximity Switch **5

R: Longer D Dimension of T-Leg

T: T-Slot Locking

U: With Grease Nipple (Standard Option for GBC4000/GBC5000)

V : High Temperature (0~120°C) ^{**4}

W: With Check Valve (GBC1000 or larger)

X: With Cover

Notes:

- **1. Cannot be combined with the low lever and the wide lever models. Please contact us for further information.
- ※2. Please specify the U-cut dimension of the mold.
- ※3. Dimensions in the specification sheet and other documents are in inches.
- ※4. Select the hydraulic unit with pressure relief valve when using under high temperature since there may be pressure fluctuation caused by temperature change.

4 Switch Load Voltage (Current) **5. Only when selecting P: With Mold Confirmation Proximity Switch

1 : AC100V

2 : AC200V

5 : DC24V (5~40mA)

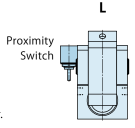
L : Left (Left Side as Seen from Clamp Back Side)

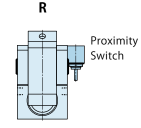
R: Right (Right Side as Seen from Clamp Back Side)

6 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.







Hydraulic

Clamping System

Hydraulic Clamp

Hydraulic Unit

Air Valve Unit
Operational Panel
Control Unit
Auto Coupler
Cautions
Others

Valve Unit

T-Slot Manual-Slide Mode GBB

T-Slot Auto-Slide Model

GBE

Long Stroke T-Slot Auto-Slide Model

GBF

Fixed Bolt Model

GWA

T-Slot Auto-Slide Model GLA

Manual Block-Slide Model GBM Automatic Block-Slide Model GBR

Specifications

Model No.		GBC0100	GBC0160	GBC0250	GBC0400	GBC0630	GBC1000	GBC1600	GBC2500	GBC4000	GBC5000
Clamping Force	kN	10	16	25	40	63	100	160	250	400	500
Working Pressure	MPa				25	(For Rated	Clamp Forc	e)			
Withstanding Pressure	MPa					3	7				
Full Stroke	mm	8	9	10	12	15	15.5	16	16	16	16.5
Clamp Stroke	mm	0.5	1	1.5	3.5	1	1.5	2	2	2	2.5
Extra Stroke	mm	7.5	8	8.5	8.5	14	14	14	14	14	14
Allowable Thickness Variance of Mold Back-Plate	mm	5	5	5	5	10	10	10	10	10	10
Cylinder Capacity (At Full Stroke)	cm ³	4	6	10	19	38	63	105	160	253	331
Operating Temperature **6	°C		0~70 (V : High temperature option is available for 0~120°C)								
Use Frequency **7			Less than 20 Cycles / Day								
Usable Fluid **8 **9 **10				(General Hyc	Iraulic Oil Ec	quivalent to	ISO-VG-32			
Min. T-Slot Width a (JIS) **11	mm	10	12	14	18	22	24	28	36	36	36 (2 T-Legs)
Max. T-Slot Width a (الحالة) **11 ا	mm	20	24	32	42	42	54	54	54	54	42 (2 T-Legs)

Notes

- %6. Option **V**: High Temperature (0~120°C) is for operating in temperatures of 70°C or more.
- *7. Please contact us for more frequent use.
- *8. Please contact us for fluids other than those mentioned on the list.
- *9. If hydraulic viscosity is higher than specified, action time will be longer.

System Structure

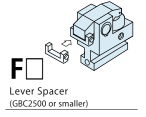
Model GBC

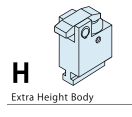
- **10. If using it at low temperature, action time will be longer because the viscosity of hydraulic oil becomes higher.
- **11. It shows reference dimensions. The dimension may differ from specification depending on T-slot (T-leg) dimension, dimension of clamp cylinder that sticks out of T-slot during lock action, or body material.

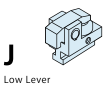
Options

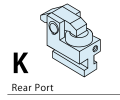


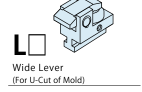


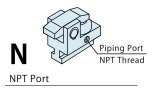








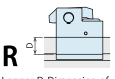




Grease Nipple







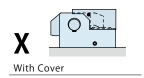
Longer D-Dimension of T-Leg









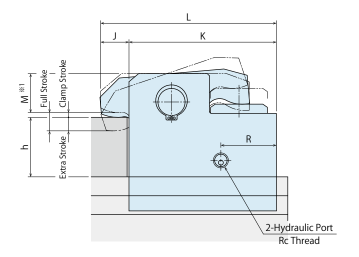


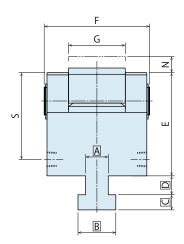
Note:

1. Specifications and external dimensions for these options are different from standard model. Please contact us for further information.

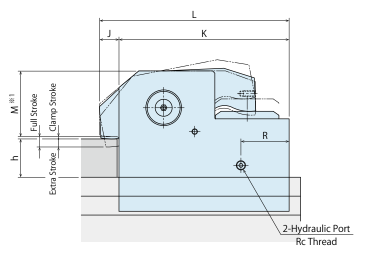
External Dimensions

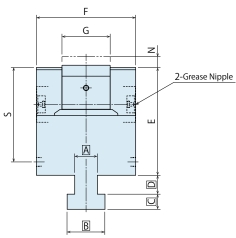
** This drawing shows GBC0100 ~ GBC2500 standard model. Contact us for external dimensions for options.

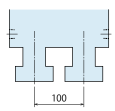




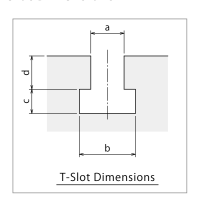
* This drawing shows GBC4000 / GBC5000 standard model. Contact us for external dimensions for options.







T-Slot Dimensions



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.



Hydraulic

Clamping System

Hydraulic Clamp

Hydraulic Unit

Valve Unit

External Dimension List

(mm)

Model No.	GBC0100	GBC0160	GBC0250	GBC0400	GBC0630	GBC1000	GBC1600	GBC2500	GBC4000	GBC5000
Full Stroke	8	9	10	12	15	15.5	16	16	16	16.5
Clamp Stroke	0.5	1	1.5	3.5	1	1.5	2	2	2	2.5
Extra Stroke	7.5	8	8.5	8.5	14	14	14	14	14	14
Allowable Thickness Variance of Mold Back-Plate	5	5	5	5	10	10	10	10	10	10
min. E	45.5	52	62	71	88.5	114	132.5	154.5	187.5	212.5
F	43	53	63	73	93	103	124	152	175	200
G	20	26	32	38	50	53	60	73	85	100
J	15	17	19	22	25	30	30	30	35	37
K	58	70	84	105.5	130	159	199	240	300	340
L	73	87	103	127.5	155	189	229	270	335	377
N	8	9	9.5	11	14.5	15	18	19	19	20
R	27	27	37	42	49	68	73	69.5	85	90
S	36.5	43	50	59	76.5	102	118.5	137.5	166.5	184.5
Rc	Rc1/8	Rc1/8	Rc1/4	Rc1/4	Rc1/4	Rc1/4	Rc1/4	Rc1/4	Rc3/8	Rc3/8
min. h	20~25	20~25	25~30	25~30	30~40	40~50	40~50	45~55	50~60	60~70
max. h	35~40	35~40	45~50	45~50	50~60	60~70	70~80	70~80	75~85	75~85

Air Valve Unit Operational Panel

Control Unit

Auto Coupler

Cautions Others

T-Slot Manual-Slide Model

GBB T-Slot

Auto-Slide Model

GBE

ong Stroke T-Slot Nanual-Slide Model

GBC

Long Stroke T-Slot Auto-Slide Model

GBF

Manual Block-Slide Model GBM

Automatic Block-Slide Model GBR

Fixed Bolt Model

GWA

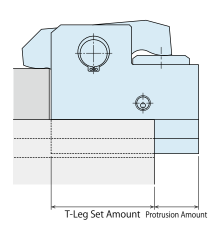
T-Slot Auto-Slide Model GLA

Notes:

- **1. M dimension (Lever Thickness) in the drawing varies depending on variation in h dimension (Clamping Mold Thickness).
 Please contact us for further information.
 - 1. If you would like to change the ratio of clamp stroke and extra stroke, please contact us.
 - 2. A B C D dimensions are determined by Kosmek according to the T-slot dimensions.
 - 3. When making an order, please specify a, b, c, d dimension of T-slot and h dimensions of clamping mold thickness (including variation).

© GBC Clamp The Allowable Protrusion Amount of Cylinder

(mm)



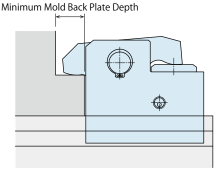
		(11111)
Model No.	Min. T-Leg Set Amount	Allowable Protrusion Amount
GBC0100	40.5	17.5
GBC0160	49.0	21.0
GBC0250	59.0	25.0
GBC0400	73.5	32.0
GBC0630	91.0	39.0
GBC1000	114.0	45.0
GBC1600	142.0	57.0
GBC2500	170.5	69.5
GBC4000	-	-
GBC5000	-	-

Note:

The dimensions on the list are for reference.
 The dimensions may differ from the specification depending on T-slot (T-leg) dimension or body material.

© GBC Clamp Minimum Mold Back Plate Depth

(mm)



Model No.	Minimum Mold Back Plate Depth
GBC0100	16
GBC0160	18
GBC0250	20
GBC0400	23
GBC0630	26.5
GBC1000	31.5
GBC1600	32
GBC2500	31.5
GBC4000	36
GBC5000	38

Notes :

1. The above dimensions are approximate and referenced from our standard models.

Cautions

Notes for Design

- 1) Check Specifications
- Please use each product according to its specifications.
- 【GBB/GBC/GBE/GBF/GBM/GBR】

Operating hydraulic pressure is 25 MPa.

Operate within the specified condition. Failure to do so may result in damage on clamps, falling of molds and injury. In order to reduce clamping force, use the product with lower operating pressure.

[GWA/GLA]

Operating hydraulic pressure is 14MPa. Hydraulic pressure must be continuously supplied.

However, if using IMM hydraulic source and supply hydraulic pressure fluctuates, supply 14MPa hydraulic pressure to the clamp when opening the mold. Otherwise, the specification of the clamp is not satisfied and it may cause injury due to falling of the mold.

Do not use clamps with excessive hydraulic pressure. Failure to do so may result in damage on clamps, falling of molds and injury.

- The ambient operating temperature of clamp should be $0 \sim 70^{\circ}$ C. (High Temperature Model: $0 \sim 120^{\circ}$ C.)
- 2) Mold Clamping Thickness
- [GBB/GBC/GBE/GBF/GBM/GBR]
 Check the mold clamping thickness.
 [GWA/GLA]

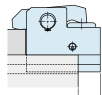
The mold clamping thickness should be $h\pm0.5$ mm.

- Use of a mold other than specified may result in incomplete locking of the clamp, leading to injury due to falling of the mold.
- 3) Check the dimensions of T-slot.
- 【GBB/GBC/GBE/GBF/GLA】

If the T-slot you are using differs from the clamp specification, the clamp will not operate properly, and this could lead to falling of the mold and injury.

- 4) Allowable Protrusion Amount when Clamping
- 【GBB/GBC/GBE/GBF/GWA/GLA】

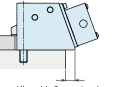
Do not exceed the allowable protrusion amount. Otherwise, excessive force will be applied to the clamp, deforming or dropping the clamp out of T-slot. It may cause falling of a mold and injury.



Allowable Protrusion Amount (L)

Allowable Protrusion Amount

Model No.	L (mm)
GBB0100/GBC0100	17.5
GBB0160/GBC0160	21
GBB0250/GBC0250/GBE0250/GBF0250	25
GBB0400/GBC0400/GBE0400/GBF0400	32
GBB0630/GBC0630/GBE0630/GBF0630	39
GBB1000/GBC1000/GBE1000/GBF1000	45
GBB1600/GBC1600/GBE1600/GBF1600	57
GBB2500/GBC2500/GBE2500/GBF2500	69.5
GBB4000/GBC4000/GBE4000/GBF4000	0
GBB5000/GBC5000/GBE5000/GBF5000	0



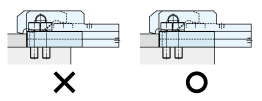
Allowable Protrusion Amount (L)

Allowable Protrusion Amount

Model No.	L (mm)
GWA0100/GLA0100	35
GWA0160/GLA0160	38
GWA0250/GLA0250	23
GWA0400/GLA0400	62
GWA0630/GLA0630	65
GWA1000/GLA1000	35
GWA1600/GLA1600	0
GWA2500/GLA2500	0
GWA4000/GLA4000	0
GWA5000/GLA5000	0

- 5) Be careful with a mounting position of a clamp.
- 【GBM/GBR】

The mounting block should not protrude out from the mounting surface. Otherwise, excessive force will be applied to the clamp leading to deformation and dislocation which may cause falling of a mold leading to injury.

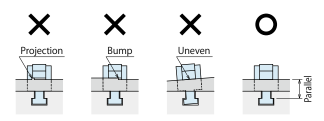


- 6) Make sure the sliding surface is smooth (without any bumps).
- [GBB/GBC/GBE/GBF/GBM/GBR/GLA]
 If the sliding surface is not smooth, the clamp will not slide properly.



- 7) Mold clamping surface
- 【GBB/GBC/GBE/GBF/GBM/GBR】

The mold clamping surface and T-slot must be parallel to the mold mounting surface. If the clamping surface has a bump or is not flat, excessive force will be applied to the clamp. It may deform the clamp body, lever and pins, resulting in falling of the clamp or the mold and injury.



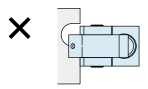
[GWA/GLA]

The mold clamping surface must be parallel to the IMM platen. If the clamping surface has a bump or is not flat, excessive force will be applied to the clamp. It may deform the clamp body and the clamp piston, resulting in falling of the mold and injury.

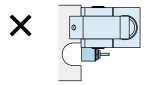


- 8) Make sure there is no notch such as U-cut on the clamping area of the mold.
- If there are U-cuts (notches) on the clamping area of a mold, the clamp will not be able to operate properly, leading to falling of the mold and injury.

For use of molds with U-cuts (notches), please contact us.



- Make sure there is no notch such as U-cut on the mold surface where the mold confirmation proximity switch contacts.
- The mold confirmation proximity switch does not operate properly if there are U-cuts (notches) on the mold surface where the mold confirmation proximity switch contacts.



- Make sure that advance/retraction of the clamp is smoothly conducted.
 - ●【GBE/GBF/GBR/GLA】
 - ① Supply more than 0.4MPa air pressure to air cylinder.
 - ② Adjust the moving speed of the clamp with speed controllers to fully stroke within 1 to 2 seconds.
 - ③ Proximity switch is used for forward-end confirmation. Make sure the mold surface on the switch side has no U-cut.
 - 4 The clamp sliding surface must be smooth (without any bumps).

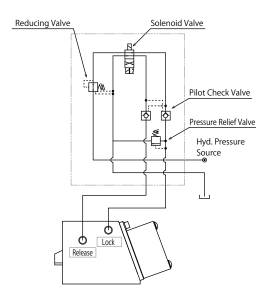
11) Interlock

 Make sure to control with the interlock so that clamps lock or release only when IMM is at mold close (pressurized) state. 12) Design the hydraulic circuit carefully.

[GWA/GLA]

When designing the hydraulic circuit, make sure to install a check valve in the circuit. Install a pressure relief valve in case the oil temperature in the circuit increases while clamping, since the pressure may exceed the value in the specification. Clamp damage may lead to falling of a mold and injury.

【Reference Circuit】



13) Control the solenoid valve carefully.

【GWA/GLA】

When controlling the solenoid valve, always energize the excitation circuits. If not energize the excitation circuits, it may be switched by unexpected causes resulting in falling of a mold and iinjury.

14) Clamp control

● 【GWA/GLA】

A micro switch of mechanical interface is used for confirming the lock/release operation. It may happen to disconnect the connection of the switch caused by vibration during the machine running.

It is recommended to install an off-delay timer in the control circuits of the program.

Hydraulic Clamping System

Hydraulic Clamp

Hydraulic Unit

Valve Unit

Air Valve Unit

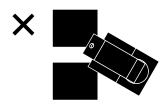
Operational Panel Control Unit

Auto Coupler

Cautions

Installation Notes

- Prevent the clamps dropping out from the T slot.
 【GBB/GBC/GBE/GBF/GLA】
- Fall of the clamp will lead to injury.



- 2) Check the Usable Fluid.
- Use the appropriate fluid by referring to the Hydraulic Fluid List.
 Please contact us when using fluid which is not on the list.
- 3) Pocedure before piping
- The pipeline and piping connector 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.)
- 4) Please supply filtered clean dry air.
- Install an air filter/air dryer in order to prevent rust and dirt.
 Otherwise it may lead to malfunction.
- 5) 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 fluid leakage and malfunction.
- 6) Installation of the Clamp [GBE/GBF/GLA]

After setting the clamp in the T-slot, use attached hex. socket bolts and tighten them with the torque shown below.

Model No.	Bolt Size	Tightening Torque (N·m)
GBE/GBF025□	M5×0.8	6.3
GBE/GBF040□	M5×0.8	6.3
GBE/GBF063□	M6×1	10
GBE/GBF100□	M8×1.25	25
GBE/GBF160□	M10×1.5	50
GBE/GBF250□	M12×1.75	80
GBE/GBF400□	M16×2	200
GBE/GBF500□	M16×2	200
Model No.	Bolt Size	Tightening Torque (N·m)

Model No.	Bolt Size	Tightening Torque (N⋅m)
GLA160□	M12×1.75	80
GLA250□	M16×2	200
GLA400□	M20×2.5	400
GLA500□	M20×2.5	400

[GBM/GBR]

After setting the clamp, use attached hex. socket bolts and tighten them with the torque shown below.

Model No.	Bolt Size	Tightening Torque (N·m)
GBM/GBR025□	M12×1.75	80
GBM/GBR040□	M16×2	200
GBM/GBR063□	M20×2.5	400
GBM/GBR100□	M24×3	630
GBM/GBR160□	M30×3.5	1250

[GWA]

Use attached hex. socket bolts and tighten them with the torque shown below.

Model No.	Bolt Size	Tightening Torque (N·m)
GWA010□	M8×1.25	25
GWA016□	M10×1.5	50
GWA025□	M12×1.75	80
GWA040□	M16×2	200
GWA063□	M20×2.5	400
GWA100□	M24×3	630
GWA160□	M20×2.5	400
GWA250□	M24×3	630
GWA400□	M30×3.5	1250
		(800)
GWA500□	M33×3.5	1600
		(1000)

Note: The table shows tightning torque when bolts and screw parts are dry.

Values in brackets indicate values when the bolt seating surfaces and screw parts are lubricated with grease.

- 7) Piping and Wiring
- For piping and wiring, make sure not to cut the hydraulic hoses and wiring by the clamp when it moves back and forth.
- 8) Air Bleeding of the Hydraulic Circuit
- Excessive air in the hydraulic circuit may result in insufficient clamping force or a longer operating time.
 If air enters the circuit after connecting the pipes or when the oil tank is empty, bleed air at the ends of the pipes.
- 9) Wiring of Forward End Confirmation Switch
- For wiring, please make sure that the clamp does not cut the code of Forward End Confirmation Switch when it moves back and forth.



Hydraulic Fluid List

ISO Viscosity Grade ISO-VG-32

Maker	Anti-Wear Hydraulic Oil	Multi-Purpose Hydraulic Oil
Showa Shell Sekiyu	Tellus S2 M 32	Morlina S2 B 32
Idemitsu Kosan	Daphne Hydraulic Fluid 32	Daphne Super Multi Oil 32
JX Nippon Oil & Energy	Super Hyrando 32	Super Mulpus DX 32
Cosmo Oil	Cosmo Hydro AW32	Cosmo New Mighty Super 32
ExxonMobil	Mobil DTE 24	Mobil DTE 24 Light
Matsumura Oil	Hydol AW-32	
Castrol	Hyspin AWS 32	

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

Hydraulic Clamping System

Hydraulic Clamp

Hydraulic Unit

Valve Unit

Air Valve Unit

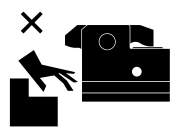
Operational Panel Control Unit

Auto Coupler

Cautions

Notes on Handling

- 1) Close the mold after molding is completed.
- Failure to do so may result in mold dropping and injury.
- 2) It should be handled by qualified personnel.
- The hydraulic/pneumatic equipment should be handled and maintained by qualified personnel.
- 3) Do not handle or remove the product unless the safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when it is confirmed that the preventive devices are in place.
- ② Before removing the product, make sure that the above-mentioned safety measures are in place. Shut off the pressure and power source, and make sure no pressure exists in the hydraulic circuits.
- ③ After stopping the product, do not remove until the equipment cools down.
- 4 Make sure there is no abnormality in the bolts and respective parts before restarting the machine or equipment.
- Do not apply load to the clamp when at OMPa. 【GWA/GLA】
- In case of hydraulic source trouble, the clamp has holding force with mechanical lock even when hydraulic pressure is at OMPa. However, do not apply load on the clamp at this state.
- 5) Do not touch clamps while they are working.
- Otherwise, your hands may be injured.



- 6) When changing a mold width, make sure to check the allowable protrusion amount.
- If using it with beyond allowable protrusion amount, excessive force is applied to the clamp which deforms or damages the clamp resulting in falling of the mold and injury. It may cause product malfunction or deterioration, which may lead to an accident.

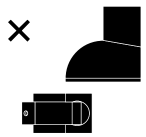
- 7) Hold the clamp body when moving and removing the clamp. [GBB/GBC/GBM]
- Pulling on a hose leads to a clamp fall and injury.
 Also, rivet part of the hose will be loosened leading to fluid leakage.



- 8) Do not pour water or oil over the product.
- It may lead to malfunction or deterioration of the product and cause an accident.



- 9) Do not disassemble or modify.
- If the product is taken apart or modified, the warranty will be voided even within the warranty period.
- 10) Do not apply excessive force to clamps.
- The clamp may be damaged or deformed, resulting in malfunction.



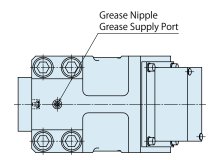


Maintenance and Inspection

- 1) Removal of the Product and Shut-off of Pressure Source
- Before removing the product, make sure that the safety measures mentioned earlier are in place. Shut off the pressure and power source, and make sure no pressure exists in the air/hydraulic circuits.

Also, make sure there is no abnormality in the bolts and respective parts before restarting.

- Lubricate grease periodically. 【GWA/GLA】
- Lubricate grease from the grease nipple periodically (once a year is recommended) to maintain clamp performance.
 Especially when process water often splashes on the clamps, release operation failure is likely to occur.
 In such cases, lubricate the clamps with grease more frequently than recommended, if necessary.



If release operation failure should occur, it is effective to lubricate grease and repeat lock and release actions of the clamp 2 to 3 times without the mold.

- 3) Regularly tighten pipes and mounting bolts to ensure proper use
- 4) Periodically ensure that the supply hydraulic/air pressure is a specified value.
- 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 operates 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 If the product is used while it is not suitable for use based on the operator's judgment, resulting in defect.
- 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.
- 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 Clamping System

Hydraulic Clamp

Hydraulic Unit

Valve Unit

Air Valve Unit

Operational Panel Control Unit

Auto Coupler



Sales Offices

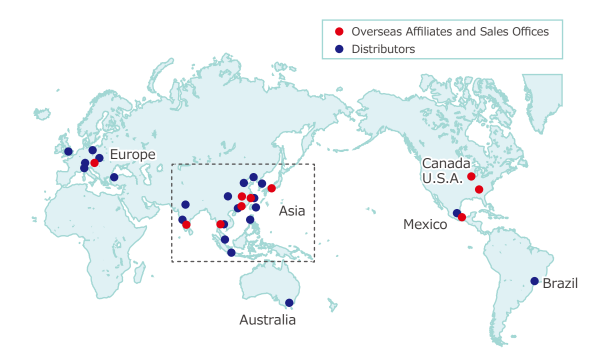
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Japan	KOSMEK LTD. HEAD OFFICE	TEL. +81-78-991-5162 FAX. +81-78-991-8787 1-5, 2-chome, Murotani, Nishi-ku, Kobe-city, Hyogo, Japan 651-2241
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Indonesia	PT. Yamata Machinery Indonesia Exclusive Distributor	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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Global Network



Asia Detailed Map





