



# LIFT-ASSIST HINGE HG-PA SERIES



- Easy to lift heavy top-opening lid with spring tension (lift assist function).
- Smooth and soft-closing movement at the end, preventing lid from slamming shut.
- Torque is adjustable by turning the adjustment screw (see below).

**[Specifications]**

- Operating temperature: 0°C ~40°C

**[Applications]**

- Medical equipment, analytical instruments, semiconductor equipment etc.

**[Remarks]**

- Be sure to read the "Cautions" 1.
- When installing, ensure that both hinge shafts are levelled and aligned.
- Install a stopper (not included) on the cabinet to prevent from exceeding the operating angle during opening or closing.
- Do not use outdoors.
- Check if the cabinet has sufficient strength and rigidity before use.
- For inside mount type, check the torque adjusting screw position, and turn the screw with cabinet and lid already mounted.

**Video Link**

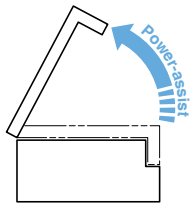


Video Design Tec  
**Video Lift Assist**

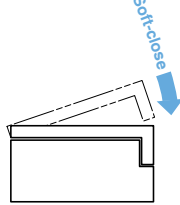


**S**election Tool  
**Sasuga-kun**  
Applicable Products  
Used for Product Selection & Simulation.  
Available on Web!

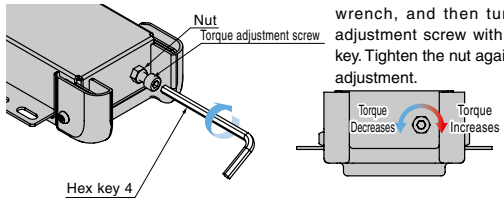
**Lift assist function**



**Soft-close function**



**[How to Adjust Torque]**



Loose the end nut with a wrench, and then turn the adjustment screw with a hex key. Tighten the nut again after adjustment.

**[HG-PA Series]**

Type	Torque N · m	Torque kgf · cm	Torque Adjustment Range	Item Name	Page
<p>Outside mount</p>	9 ± 10%	91 ± 10%	± 11%	<p>HG-PA180-9</p>	2
	15 ± 10%	153 ± 10%	± 5%	<p>HG-PA200, HG-PA201</p>	3
	20 ± 10%	204 ± 10%			
	25 ± 10%	255 ± 10%			
	35 ± 10%	357 ± 10%	± 5%	<p>HG-PA270</p>	4
45 ± 10%	459 ± 10%				
<p>Inside mount</p>	9 ± 10%	91 ± 10%	± 11%	<p>HG-PA210-9</p>	5
	15 ± 10%	153 ± 10%	± 5%	<p>HG-PA230, HG-PA231</p>	6
	20 ± 10%	204 ± 10%			
	25 ± 10%	255 ± 10%			

Refer to 1 : P.15, 2 : P.74, 3 : P.75, 4 : P.76, 5 : P.77, 6 : P.78

Please use selection tool “SASUGA-kun” for product selection.  
Simulation when using multiple hinges is possible.

Please visit by clicking the banner on the website

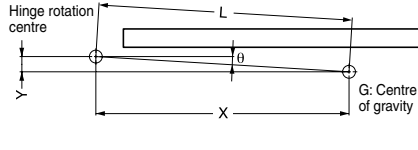
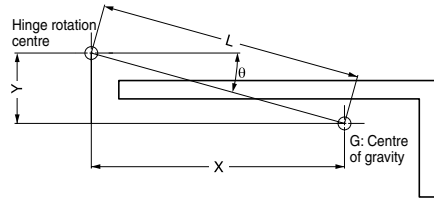


[How to Select] Refer to the following 1~3 for model selection.

1. Calculating lid moment

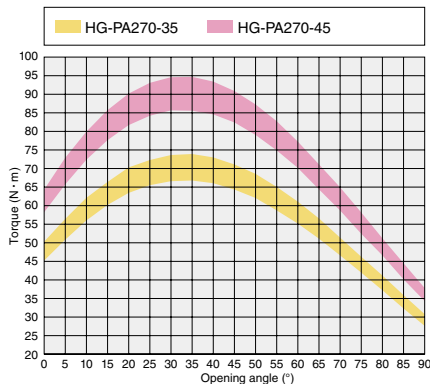
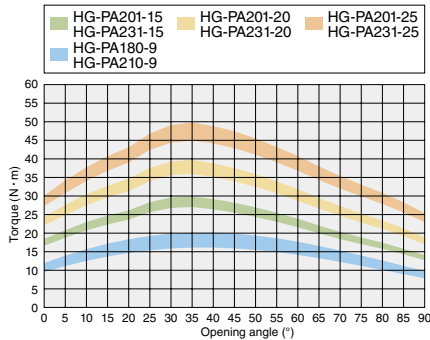
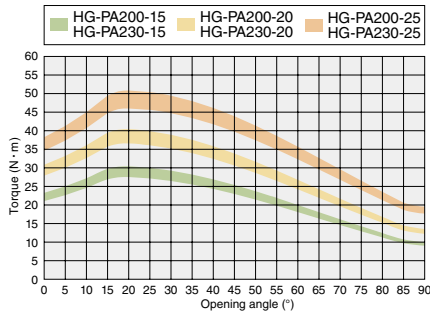
Calculation formula  $Mu = m \times g \times L \times \cos \theta$

- Outside mount type (HG-PA180, HG-PA200, HG-PA201, HG-PA270)
- Inside mount type (HG-PA210, HG-PA230, HG-PA231)



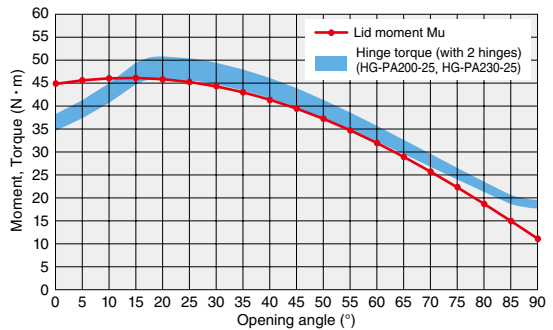
X	Horizontal distance from rotation centre to lid centre of gravity
Y	Vertical distance from rotation centre to lid centre of gravity
L	Distance from rotation centre to lid centre of gravity
$\theta$	Angle from the horizontal line at the rotation centre to lid centre of gravity
m	Lid weight
G	Lid centre of gravity

2. Torque of the hinge (using 2 pcs)



3. Selecting model

Example



Lid torque and hinge torque should be overlapped as shown on the graph above.

Lid moment  $Mu >$  Hinge torque...Force is applied in the closing direction of lid.  
Lid moment  $Mu <$  Hinge torque...Force is applied in the opening direction of lid.

※Confirm the movement with actual item when the lid moment  $Mu$  is at the upper or lower limit of the torque range of lift assist hinge.

Conditions in the above example :  $X=43$  cm,  $Y=10.5$  cm,  $L=44.3$  cm,  $W=10.8$  kg  
Recommended model : 2 pcs of HG-PA200-25 or HG-PA230-25

TORQUE HINGES

DAMPER HINGES

LIFT ASSIST HINGES

DETENT HINGES

CONCEALED HINGES

BUTT HINGES

PIANO HINGES

STEP HINGES

LIFT-OFF HINGES

PIVOT HINGES

SPRING HINGES

CLEAN ROOM HINGES

HINGES FOR ALUMINIUM FRAME

DROP HINGES

GLASS DOOR HINGES

SPECIAL HINGES

## LIFT-ASSIST HINGE HG-PA200, HG-PA201 Outside Mount



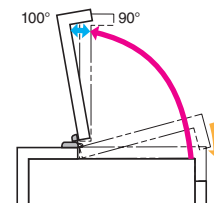
- The torque peaks at 20° or 35° depending on the lid shape (see diagram below).
- Easy to lift heavy top-opening lid with spring tension (lift assist function).
- Smooth and soft-closing movement at the end, preventing lid from slamming shut.
- Torque is adjustable by turning the adjustment screw ( $\pm 5\%$ ).
- With plastic cover for clean appearance.

## [Remarks]

- Be sure to read the "Cautions" [1](#).
- Install a stopper (not included) on the cabinet to prevent from exceeding the operating angle during opening or closing.
- For HG-PA200 and HG-PA201, centre-of-gravity positions of the applicable doors are different. Please refer to How to Select [2](#) for model selection.

## [Operating Range]

- Free
- Lift assist
- Soft-close

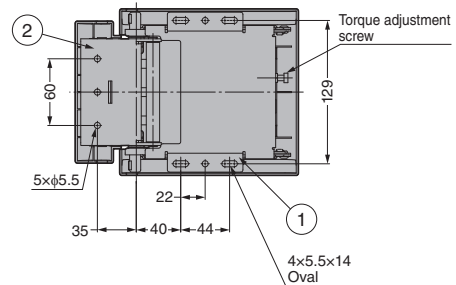
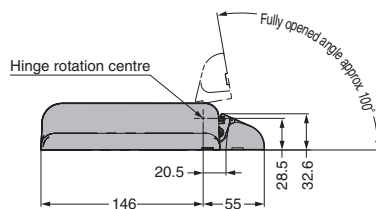
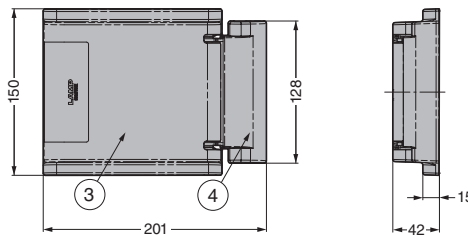


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## Video Link

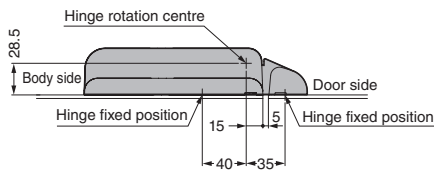


Video  
Lift Assist



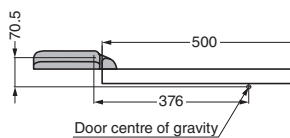
No.	Part Name	Material / Colour
①	Base A	Stainless Steel (SUS430)
②	Base B	
③	Cover A	PBT/Light Grey
④	Cover B	
-	Slider	POM
-	Spring	Steel (SWO)

## [Installation]

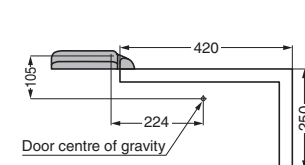


## [Installation]

HG-PA200 (Peak torque angle 20°)



HG-PA201 (Peak torque angle 35°)



RoHS	CAD	Item Code	Item Name	Description	Torque N·m/pc	Torque kgf·cm/pc	Weight (g)	Box (pcs)	Carton (pcs)
CE	SD	170-025-668	HG-PA200-15	Peak torque angle 20°	15 $\pm 10\%$	153 $\pm 10\%$	1385	1	8
CE	SD	170-025-669	HG-PA200-20		20 $\pm 10\%$	204 $\pm 10\%$		1	8
CE	SD	170-025-670	HG-PA200-25		25 $\pm 10\%$	255 $\pm 10\%$		1	8
CE	SD	170-029-741	HG-PA201-15		15 $\pm 10\%$	153 $\pm 10\%$		1	8
CE	SD	170-029-742	HG-PA201-20	20 $\pm 10\%$	204 $\pm 10\%$	1		8	
CE	SD	170-029-743	HG-PA201-25	25 $\pm 10\%$	255 $\pm 10\%$	1		8	

Refer to [1](#) : P.15, [2](#) : P.73

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