Body specification



Aluminium (Anodizing) * Aluminium frame only Except GF

Stainless (SUS304 Hairline * G series only top frame (Except Gf)





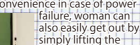
Incredible effects to the environment and air-conditioning.



Sheet out by collision is automatically return to the rails easily



Collision by lift and truck during the operation, the sheet will stop a while and slowly going up (0.5m/s) automatically return into the rails. The structure designed to convenience in case of power



sheet.

*Attaching the back up power supply could secure the passage (optional)

Varieties of sheet colour available



%Flame proof product number "N-0793"

*Antibacterial orange sheet will be out of Eco Mark certification.

**SS clear, Opacity blue, orange, silver may not be produced. Depends on door size. Please ask for more information show order specification **Magic Optron is a joint development products of Ikari Co.,Ltd and Taisei E & L. Co.,Ltd

Option equipment can be chosen according to the application and size

Please specify the option equipment which suit to your usage of the sheetshutter when order.

KOMATSU KOREA KOFOMO Techno Center 2-718, 341, Gongdan 1-daero, Siheung-si, Gyeonggi-do, Korea(1289-5, Jeongwang 1-dong)

https://www.komatsuelec.co.jp/monban/

TEL 82-31-498-6655



Fitting simply figure *Figure of G062 MONBAN opening width+E

Support pipe

70 73 73 90

90 200 240

%1.Please install at place that the product will not directly to the rain and water. %2.Please refrain from using at place such as coastal areas, various types of metal powder, chemicals for use in corrosive atmosphere or places of environmental conditions such as condensation and freezing and poisonous gas. %3.The production of the body (W / H) will be 100mm unit. %4.Please contact us for size out of standard production range. Please note that It may not be able to manufacture. %5.Appearance and specification of product may be change for improvement the quality without prior notice. %6.Plea use read the instruction manual correctly and carefully for using. %7.Please use read the instruction manual correctly and carefully for using.

The contents of this catalog is issued on February 2016 currently. 1602-01All rights reserved without permission.

Extra high speed

Self-repairing system

Silent Hi durability

Higrade airtight

> happygatemonban **Product introduction** video



Patent pending



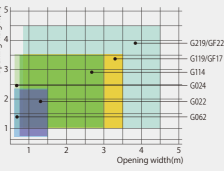


Separate controller





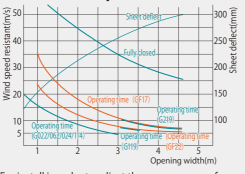
Installable dimension



%G022/024 controller built in top frame. %G114/119/219 controller built in side frame %GF17 / 22 medium-pressure difference environment model *Please use separate controller if install to the location where the influence of water, such as rain or condensation is assumed.



Wind resistant performance



For install in order to adjust the room pressure for hygienic control, please refer to below model guideline.



Evolution of high-speed opening and closing, self repairing system, silent, high durability and high grade airtight

Pipe-less shutter reborn, in more fast, more quiet, and more safety.



Extra opening speed 3.2m/s Safety closing speed 0.7m/s the operation of start up sensor or switch will be ran by machine usually driving shorten opening time, efficiency operation is developed concurrently with the improvement of preventing of insect, dust, outside air and energy saving *Opening and closing speed you can change according to the application. Adjustable speed, please refer to the following specification.

Reverse opening for safety

middle speed

low

m/sec phototube sensor detecting, scan. going up except the lowest position

speed

detect touching or bear while 5m/sec machine is running

Built-in controller, easy to move



Controller built in the top frame or side frame, saving wiring and space, Easy to move or relocate %G062/GF17/22 using separate controller

Specification

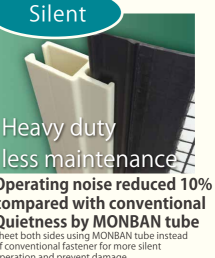
| Туре | | | | | | Strong wind resistance type | | | |
|--------------------------------|--|---|-----------------|-----------------------------|-----------------|-----------------------------|-----------------------------|------------------|-----------------|
| Model | | G062 | G022 | G114 | G024 | G119 | G219 | GF17 | GF22 |
| Manufacturable Dimension | Opening width (mm) | 600 ~ 1500 | 700~1500 | 600 ~ 3000 | $700 \sim 3000$ | 800 ~ 3500 | 800 ~ 4500 | 800 ~ 3500 | 800 ~ 4500 |
| | Opening height (mm) | 600~2300 | | 1000 ~ 3500 | | | $1000 \sim 4500$ | $1000 \sim 3500$ | 1000 ~ 4500 |
| Opening & closing m/c | Input power source | Single-phase AC200V ~ 230V±10% | | | | | | | |
| | Output | 0.2kW | | 0.4kW | | | 0.95kW | | |
| | Opening Speed (Setting when shipment) (m/s) | 3.0~1.5 [2.0] | 3.0~1.5[2.0] | 3.0~1.5[2.0] | 3.0~1.5[2.0] | 3.2~1.2[2.0] | 1.5 ~ 0.7 [1.5] | 1.5 ~ 0.7 [1.5] | 1.5 ~ 0.7 [1.5] |
| | Closing Speed (Setting when shipment) (m/s) | 1.5 ~ 0.5 [0.7] | 1.5 ~ 0.5 [0.7] | 1.5 ~ 0.5 [0.7] | 1.5 ~ 0.5 [0.7] | 1.5 ~ 0.5 [0.7] | 1.5 ~ 0.5 [0.7] | 1.5 ~ 0.5 [0.7] | 1.5 ~ 0.5 [0.7] |
| | Reduction Speed Ratio | 1/10 | | 1/14 | | 1/10 | 1/23 | | |
| | Reduction method | Planetary helical gear reduction method | | | | | | | |
| Control roller | Built-in top frame | — | ●GA | - | ●GA | - | - | _ | - |
| | Built-in side frame | — | - | GA(In the right side frame) | - | GA(In the right side frame) | GA(In the right side frame) | _ | - |
| | Separate controller | ●GA | - | ●GA | - | ●KVA | ●KVA | ●KVA | ●KVA |
| Side frame | Aluminum frame | • | • | • | • | • | • | _ | - |
| | Colour • stainless steel | _ | - | - | _ | - | - | • | • |

^{※Using frequency: 100 times/hr [™]Using environment: ambient temperature more than -10 °C less than 40 °C (except frozen state), ambient humidity: RH85% or less [™] G Series is for indoor installation type. G219 is using bottom weights up type. [™] Operation switch is installed at the right frame. However, G114 / 119/219 in the case of H2200 or less, it will be installed in the left frame. [™] Controller : G022 / 024 is built-in top frame only, G114 placed side frame or use GA separate controller, G119 / 219 built-in side frame or use KVA separate controller.}

Silent Heavy duty

Operating noise reduced 10% compared with conventional **Quietness by MONBAN tube** Sheet both sides using MONBAN tube instead of conventional fastener for more silent operation and prevent damage.







Cloverleaf shape Conventional product



Structure of air tight achieve high grade airtightness

Air tight seal attached to the top frame with high insect and dust proof effect, and ideal for a variety of clean environment



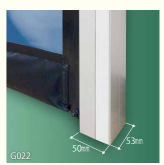
%circulating air at 10Pa

*Carried out testing at JIS A 1516 indoor airtight examination cente *Our products can be any number of airtight seals.

*Wind pressure performance can be different depending on the size %Air tight seal attached on the top frame only.



Compact design



40% compacter than the conventional model Suitable for the entrance of the factory and office