Incredible effects to the quality and air-conditioning.

Dust proof, Insect proof
Wind proof, cold proof
Hi speed opening and closing
Hi grade air tight
Wind resistant, pressure resistant

Maximum 10m width
Install large opening width

Shorten the opening time, improves working efficiency, and contribute to energy saving and quality surplus by the change of indoor environment due to the outside air, insects and dust.

brought to you by:

PT. CITRA AMANTOSA SEJATI
Fatmawati Festival D-1, Jl. RS. Fatmawati 50, Jakarta 12430, INDONESIA
phone: (+62) 21 7591 6600 | gpi: info@cas.co.id | website: www.cas.co.id
Structure of pipe-type model with strong wind and pressure resistant is suitable for insect proof, dust proof, wind proof and cold proof. Pipe-type with high grade airtight and high speed up fit to all small to large opening size.

Pipe type with wind and air pressure strong resistant
Wind pressure resistant specification product
Tightly sealed to prevent a gap that can be from the bulge of the sheet by the wind and pressure difference. High grade airtight structure in the top frame and side frame.

New engine model
Opening high speed 2.0m/s
High-speed opening and closing 2.0m/s by the new engine. Shortening the opening time at the entrance and contributing to improve working environment enhances the air conditioning effectiveness, insect proof and dustproof effect.

Bottom pipe cushion with strong structure
Less maintenance costs, under the impact of the collision by the bottom pipe with cushion structure.

High effectiveness of insectproof and dustproof
Further improved air tightness in combination with an air tight seal. Possible to prevent the fully closed of insects and dust intrusion, and achieve a higher quality control and clean working environment.

Effective of high visibility with high power saving
Compare with conventional clear transparency is developed secure safety when pass through and keep room brightness by contribute energy saving.

Separate controller
Worry of condensation caused by rain and fog also resolved. Able to use together with separate countdown monitor for more safety.

Installable dimension

Wind resistant performance

Specifications

Opening width x height (mm) 600 x 800 600 x 1200 600 x 1600 600 x 2000 600 x 2400
Opening width (mm) 600 600 600 600 600
Opening height (mm) 800 1200 1600 2000 2400
Input power source Single-phase AC200V ~ 240V/1.0hp
Output power 0.75kW

Opening speed 2.0m/s

Material

Control box

Controller

Separate controller

High grade airtight

High speed

Safety

Installing at a 10°slanting 800mm testing inside, mosquito proof, shut airtightness, when by manual wind tight pressure performance can be different depending on the case.