





SWING GATE **TURNSTILES** 000Series

With motorized function in one direction, GateSet Classic Line GV-3000 Series Motorized VIP Swing Gate Turnstiles provide an alternative to regulate pedestrian traffic. Thanks to its compact design and 90 cm arm length which is compatible with international wheelchair standards, GV-3000 is an ideal solution to provide controlled passage for VIP and physically handicapped people. Thanks to its aesthetic and user-friendly design, GV-3000 Series Swing Gates are ideal for shopping malls, supermarkets, fitness/wellness centers.

ClassicLineGV-3000Datasheet v.2.0

Functional Highlights











Usage Areas Access Control

Sport Centers Industrial Plants

Access Restriction **Business Centers** Government Offices

Classic Design Aesthetic outfit with satin finishing

Featured Characteristics

Reliable Low maintenance requirement, long product life

Robust Steel profile swing arm

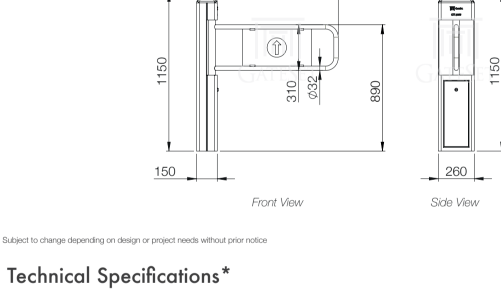
Functional Unidirectional motorized movement

Flexible Ease of integration with all access control equipment through its electronic control card

900

ClassicLineGV-3000Datasheet v.2.0

Drawings and Dimensions*



MATERIAL - MAIN BODY 1.5 mm 304 grade stainless steel MATERIAL - SWING ARM TREATMENT - OTHER PARTS Steel profile frame with 32 mm diameter

900

OPERATING VOLTAGE NOMINAL / MAX. CURRENT POWER CONSUMPTION OPERATING TEMPERATURE ACCESS CONTROL POSITION DETECTION DIRECTIONAL MODE ROTATION CONTROL INSTALLATION ANTI-PANIC FEATURE **ACCESSORIES**

DIMENSIONS (mm)

100 mA / 500 mA 30 W -20 °C / + 70 °C Microprocessor based control for granting access. Easy integration with all kind of access control equipment Position detection with two separate micro-switches at mechanics One directional motorized operation Motion start and stop are controlled by PWM microprocessor Handling more than 30 passengers per minute Modular design providing ease of installation and part replacement

Stainless steel modular installation platform/base

115-240 V AC / 24V DC - 50-60 Hz

All other parts are coated against corrosion

260 x 1050 x 1150 (WxLxH)

In case of emergency, arm releases itself with excessive force, providing ease of evacuation Button Control (standard), Remote Control Receiver and Transmitter (optional) ISO 9001:2008 2 Years

* Subject to change depending on design or project needs without prior notice

Electrical and mechanical safety for all component. To avoid injuries, all corners and sides are rounded

ClassicLineGV-3000Datasheet v.2.0

Optional Accessories Radar Sensor



Photocell Sensor

Gate wing is automatically opened when the Photocell Sensor beam is interrupted by a passanger

Integrated sensor automatically opens the gate wing

when a passanger is detected within the radar area



Stand-Alone Card Reader For sites without Access Control System,

Button Control Panel

seamless stand-alone card reader is available

Designed for ease of operation from reception or

supervision desks, remote or wired options

Finishing Options Standard 304 Stainless Steel, Satin Finishing

> Ontional 316 Grade Stainless Steel, Satin Finishing







Technical Inquiries: technical@gateset.com.tr