





SWING GATE TURNSTILES GV-5000Series

With motorized function in both directions, GateSet Exclusive Line GV-5000 Series Swing Gate Turnstiles provide an alternative way of regulating pedestrian traffic in access points which require an elegant design and robustness against high frequency usage. GV-5000 Series is compatible with international wheelchair standards thanks to passage width provided up to 90 cm. Its 15 mm thick Plexiglass swing arm provides safety against breaking while maximizing robustness. GV-5000 Series is an ideal option for access control points with high aesthetic value and a requirement for budget-friendly solution.

ExclusiveLineGV-5000Datasheet v.2.0

Functional Highlights











Motorized Movement

Bidirectional

Usage Areas Access Control

7.00000 00/14

Business Centers Government Offices Sport Centers Industrial Plants

Access Restriction

Reliable Low maintenance requirement, long product life

Featured Characteristics

Robust Manufactured from 3 mm 304 grade stainless steel 15 mm thick Plexiglass arm

Functional Bidirectional motorized movement allows passage in both directions

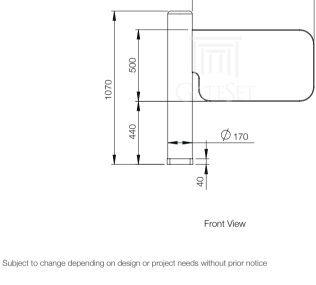
Customizable Printing of chosen logo is available with Plexiglass obstacle

Exclusive Design Aesthetic outfit with satin finishing

ExclusiveLineGV-5000Datasheet v.2.0

850

Drawings and Dimensions*



Top View

Technical Specifications*

MATERIAL - MAIN BODY 3 mm 304 grade stainless steel

850 mm

MATERIAL - SWING ARM 15 mm illuminated safety Plexiglass TREATMENT - OTHER PARTS DIMENSIONS (mm) 15 mm illuminated safety Plexiglass All other parts are coated against corrosion 180 x 1030 x 1070 (WxLxH)

NOMINAL / MAX. CURRENT
POWER CONSUMPTION
OPERATING TEMPERATURE
ACCESS CONTROL
POSITION DETECTION
DIRECTIONAL MODE
ROTATION CONTROL
CAPACITY
DESIGN

CUSTOMIZATION
INSTALLATION
OPERATION SAFETY
ELECTRICAL FAILURES
ACCESSORIES
CERTIFICATION

WARRANTY

ExclusiveLineGV-5000Datasheet v.2.0

SWING ARM LENGTH (mm)

OPERATING VOLTAGE

115-240 V AC / 24V DC - 50-60 Hz
100 mA / 500 mA
30 W
-20°C / +70°C
Microprocessor based control for granting access, easy integration with all access control equipment Position detection with two separate micro-switches at mechanics
Bidirectional motorized operation
Motion start and stop are controlled by PWM
Handling more than 30 passengers per minute

Electrical and mechanical safety for all component. To avoid injuries, all corners and sides are rounded Main mechanism released and unlocked automatically. Swing arm moves freely Button Control (standard), Remote Control Receiver and Transmitter (optional) ISO 9001:2015

Printing of chosen logo is available with Plexiglass obstacle

Stainless steel modular installation platform/base

While aesthetic design with illuminated glass arm provides good outlook, its modularity ensures ease of installation and part replacement

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

Digital Counter

Optional Accessories



12345698

passage count through digital screen Photocell Sensor

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

If required, integrated digital counter provides



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

Optional 316 Grade Stainless Steel, Satin Finishing

304 Stainless Steel, Satin Finishing







PEDESTRIAN ACCESS



www.gateset.com.tr

Sales Inquiries: export@gateset.com.tr **Technical Inquiries:** technical@gateset.com.tr