



VVFBFL4000 Series

VVFBFL4000 Single Lane Flap Barrier Turnstile

VVFBFL4011 Single Lane Flap Barrier Turnstile
(w/ controller and RFID reader)

VVFBFL4022 Single Lane Flap Barrier
(Turnstile (w/ controller and fingerprint & RFID reader)

The VVFBFL4000 single lane flap barrier turnstile is an elegant cost effective entrance control system designed for high-traffic volume.

The **VVFBFL4000** is a single lane flap barrier turnstile series designed for smooth and silent operation and draws very little power. It's made of stainless steel which makes **VVFBFL4000** highly durable

VVFBFL4000 barriers are normally held in a locked position, thus denying access to the secured side. Upon **VVFBFL4000**'s reader (RFID and/or fingerprint) positively recognizing a user's valid access card or fingerprint, its barriers retract upward automatically, thus allowing users passage to the secured side

During emergencies the barriers automatically retract upward, thereby avoid users being trapped. A battery for power outage safety can be installed for retracting the barrier automatically.

VVFBFL4000 provides both security and convenient space, all in a very durable and elegant compact design

Features

Reliability

- SUS304 stainless steel casework ensure long-lasting durability.
- High quality electrical components.

Safety Features

- Barriers retract automatically during emergencies.
- Barriers retract automatically during power outage with battery installed.
- All smooth finishing. No exposed screws.
- Ergonomic design makes card and fingerprint authentication fast & simple for users.

Built-in Reader Integration

- **VVFBFL4000** series is already integrated with our customers' preference for either card or fingerprint access control reader. This greatly reduces installation time & expense
- **VVFBFL4000** series and associated access control readers are all factory-tested prior to shipping
- provides true plug&play turnstiles

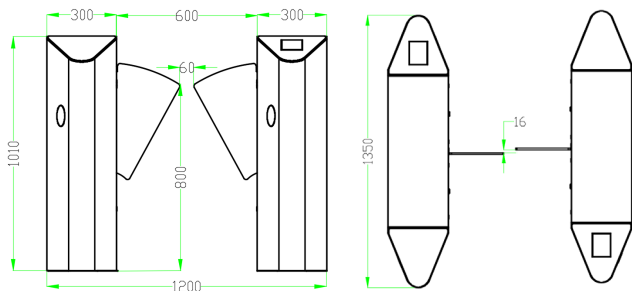
Simplification

- LCD on the flap barrier control board, easy operation.

Specifications

Power requirements	AC 100 ~ 120V/200 ~ 240V, 50/60Hz	
Working temperature	-28°C~60°C	
Working humidity	5%~80%	
Working environment	Indoor/outdoor (if sheltered)	
Speed of throughput	RFID	Maximum 42/ minute
	Fingerprint	Maximum 35/ minute
	Face	Maximum 11/ minute
	Vein	Maximum 23/ minute
Lane width(mm)	600	
Footprint(mm*mm)	1350*1200	
Dimensions(mm)	L=1350,W=300,H=1010	
Dimension with packing(mm)	L=1500,W=840,H=1100	
Net weight(kg)	142	
Weight with packing(kg)	211	
LED indicator	Y	
Cabinet material	SUS304 Stainless Steel	
Lid material	SUS304 Stainless Steel	
Barrier material	Acrylic	
Barrier movement	Retracting	
Emergency mode	Y	
Security level	Medium	
MCBF	2 million	

Dimensions (mm)



Customization

- 900MM Wide Lane Available



VandaVeto®

5 Korazin st., Givatayim 53583 Israel
Tel: 972-3-5713004 Fax: 972-3-5711450

egber@egber.com

www.egber.com