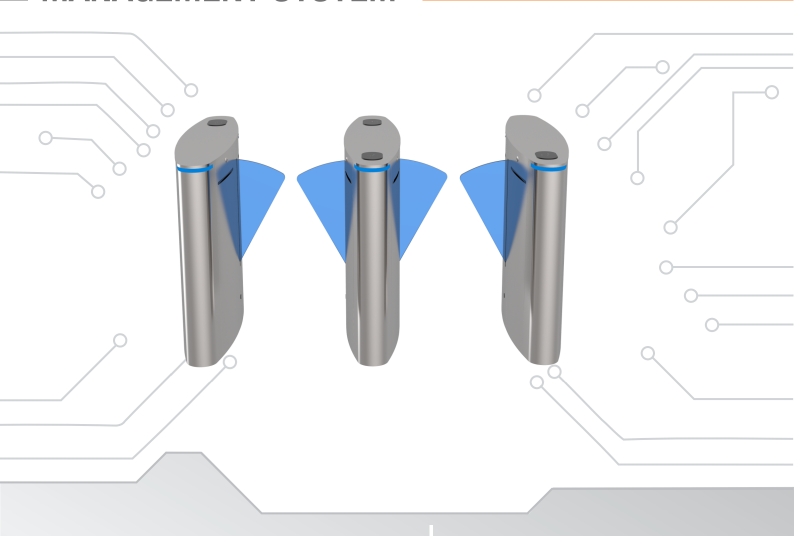




ENTRANCEMANAGEMENT SYSTEM

V-PM3700DC-FBT3

FLAP BARRIER GATE (DOUBLE MACHINE CORE)















FEATURES

Heavy duty stainless steel Flap Barrier

Double machine cores with Bi-directional operation supported

Integration support with any access control readers- Face & Fingerprint/ QR Code/RFID/NFC

LED indicators at each side

Half height operation with passage width of ≤ 550mm

Throughput rate of 30 persons/minute

High Security with built-in anti-tailing & anti-collision sensors

PC flaps with integrated mold machine core

Top quality AISI 304 grade SS construction with IP45 rating

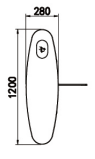
TECHNICAL SPECIFICATIONS

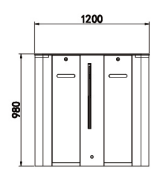
V-PM3700DC-FBT3

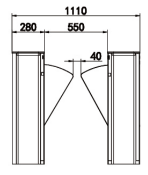
Parameter	Specifications
Passage Width	550mm
Throughput Rate	35-40 persons/minute
Operating Time	0.2 Seconds
Sensor	3 pairs
Frequency	50~60 Hz
Communication Interface	RS485,Dry Contact
Power Supply	100~240V
Working Voltage	24V
Max Power Consumption	150W
Protection Level	IP45
Working Temperature	-10°C~+70°C
Electro-Magnetic Drive	DC
Dimension	1200x280x980mm
Weight	75 kg
Certifications	CE, FCC, ROHS

^{*}Exact products and specifications shown may vary by geographic region and are subject to change without notice. Product image & weights, measurements are approximate and may vary.

Unit: mm







VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED.

West Midlands, WV6 0JZ United Kingdom Ph:+44-1902-793383, Email: sales@vantagesecurity.com





(AN ISO 9001: 2008, ISO 14001: 2004 CERTIFIED COMPANY)

