MPH High door glass barrier gates

TURNSTILES US



For medium and high security requirements

When higher security is needed when providing access to transit platforms, commercial or residential buildings, MPH high door glass barrier gates are the perfect solution. The MPH offers standard and ADA-compliant widths suitable for wheelchairs, mobility devices, and material carts. The sleek-looking MPH allows passage without contact. Photoelectric switches detect users and quickly open the wings fully allowing a no-contact passage. The barriers close automatically after each passage.

The sensitive impact detection of the MHTM™ drive ensures maximum safety. In addition, the photoelectric switches contribute towards security: they register the passage of persons attempting to tailgate, pass the wrong way, or without authorization and trigger an alarm. The high glass barrier gates can be used bi-directionally and can be regulated with all common access control systems. The barriers are available with toughened or laminated safety glass.



High barrier means high security

The high barrier prevents climbing over and thus effectively separates areas from one another. The desired level of security can be individually adapted via differing gate heights.



Innovative drive technology

The MHTM™ drive unit is maintenancefree, energy-efficient and quiet. Sensitive impact detection ensures maximum



Reliable processes

Photoelectric switches in the passage reliably detect persons and objects. They facilitate no-contact passage and trigger an alarm in case of improper access attempts



AFC



Easily accessible components

All the control and drive components necessary for operation are accommodated in the lockable central segment considerably simplifying setup and maintenance.

IMMIGRATION

BOARDING



MPH

High door glass barrier gates

- > Secure control of access with rapid passage of persons
- > Safe, no-contact passage
- > Simple integration of most access control systems
- > Automatic opening on power failure
- > Standard and ADA widths suitable for wheelchairs, mobility devices, and material carts
- > Designed for 10 million opening and closing actions



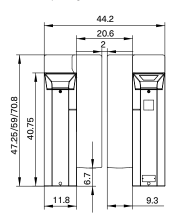
Technical data	MPH 112 (Standard)	MPH 112 (Wide Lane)
Passage width	20.6 in	36 in
Gate heights	47.25, 59, or 70.8 in	47.25, 59, or 70.8 in
Opening/closing time	0.6 – 1.2 s	1.0 – 1.4 s
Drive technology	MHTM™	MHTM™
Voltage	110 – 240 VAC, 50/60 Hz	110 – 240 VAC, 50/60 Hz
Power consumption	Maximum 100 W	Maximum 300 W
Duty cycle	100 %	100 %
Housing dimensions; Weight (L x W x H; lbs.)	51.2 x 11.8 x 40.75 in; 440 lbs.	51.2 x 20.5 x 40.75 in; 606 lbs.
Housing material	Stainless steel 304	Stainless steel 304
Enclosure rating	IP 32	IP 32
Temperature range	32 to +113° F	32 to +113° F

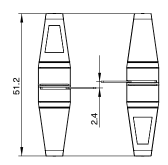
Options	
Barrier elements	Toughened or laminated safety glass, gate heights of 47.25", 59" or 70.8". Customerspecific glass barrier designs possible with back-lighting, imprints or appliqués
Attachments	Customer-specific access control systems



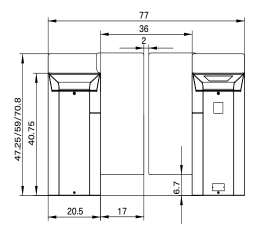
Dimensional drawings

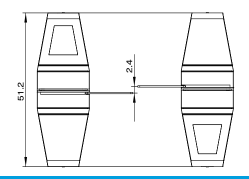
MPH 112 (Standard) with 20.6 in passage width





MPH 112 (Wide Lane) with 36 in passage width





Line configuration with combinable modules

