MPS Wing gate





For sophisticated settings

The visible elements of the MPS are reduced to a minimum. Because the control system and drive are fully integrated, users only see the movable stainless steel cylinder and the barrier element. As a result, the MPS is the ideal choice for sophisticated settings with low to medium visitor frequencies – for museums, exhibition rooms and modern offices.

Despite its minimalist design, the MPS offers extremely flexible use. Its wide opening angle of 300° and bidirectional operation enable the implementation of access and exit control with a single barrier. The combination of two MPS units also allows a wider passage to be set up for wheelchair users and the transport of materials.

The sensitive impact detection of the innovative MHTM[™] drive always ensures maximum personal safety. The opening and closing speeds can be adapted to the particular intended purpose. The barrier itself can consist of stainless steel tubing, a safety glass wing or customer-specific materials.



Development of the MPS focused on

its use in sophisticated settings. The

reduced design of the MPS offers simple

integration in modern office buildings,

museums and exhibition rooms.

Versatile design



Innovative drive technology The MHTM[™] drive unit operates without maintenance, energy-efficiently and quietly. Sensitive impact detection ensures maximum personal safety.



Secure interlocking An electromagnetic toothed coupling prevents the barrier from being pushed out of its end position or moved against the selected direction of passage.



Easily accessible components All the control and drive components necessary for operation are accommodated in the stainless steel cylinder – considerably simplifying commissioning and maintenance.

MPS Wing gate

- > Compact accommodation of drive and control system in stainless steel cylinder
- > Flexible integration of customer-specific barrier elements
- > Low impact forces for maximum personal safety
- > Freely rotating in case of power failure
- > As a double door, suitable for wheelchairs, bicycles and the transport of materials
- > Designed for 10 million opening and closing cycles



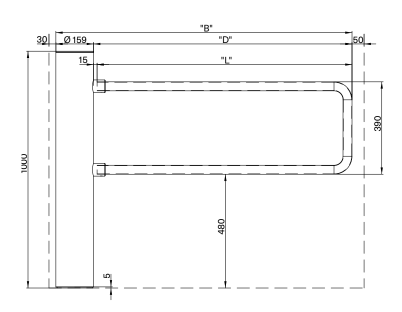
Technical data	MPS		
Passage width	max. 1800 mm with barrier tubes, max. 926 mm with glass wing		
Opening/closing time	1.5-4 s, depending on dimensions of barrier element		
Opening angle	Adjustable from 0 to 300°		
Drive technology	MHTM™		
Voltage	110-240 VAC, 50/60 Hz		
Power consumption	max. 45 W		
Duty cycle	100 %		
Housing material	Stainless steel V2A		
Housing height	1000 mm		
Housing diameter	159 mm		
Enclosure rating	IP 44		
Temperature range	-25 to +45°C (with activated static heating system)		

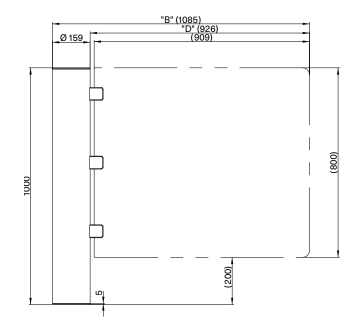
Options	
Barrier elements	Stainless steel tubes; stainless steel tubes with inlay; glass wing made of tempered safety glass, laminated safety glass or acrylic glass; customer-specific barrier elements
Approvals	Approved for escape and rescue routes
Expansions	Railings, railings with glass sheet, railings with knee rail

Potential a	oplications		
			Å P

MPS 122 with barrier tubing

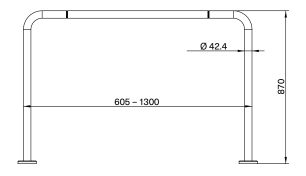
MPS 122 with glass wing



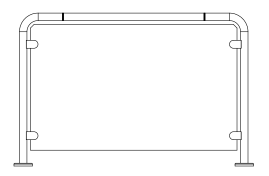


Railings

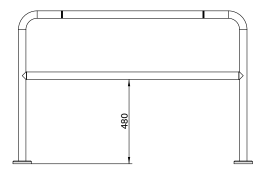
Railings



Railings with glass sheet



Railings with knee rail



Railings from below



Railings from above



MAGNETIC AUTOCONTROL GMBH www.ac-magnetic.com



Access to Progress

Magnetic stands for pioneering products - in every way. Our access control systems for vehicles or pedestrians clear the way for thousands of people every day - at car parks, toll gates, stations, airports and in buildings. Our technology is also pioneering, however: with innovative drives, intelligent control systems and well thought-out details it provides maximum safety and longevity. Are you also on the path to Magnetic?



Vehicle barriers

Access barriers Parking barriers **Toll barriers Special barriers**

Germany

MAGNETIC AUTOCONTROL GMBH Grienmatt 20 79650 Schopfheim Phone +49 7622 695-5 Fax +49 7622 695-800 E-mail info@magnetic-germany.com

Australia MAGNETIC AUTOMATION PTY LTD 38 Metrolink Circuit Campellfield, VIC 3061 Phone +61 3 9339 2900 E-mail info@magnetic-oz.com

Brazil MAGNETIC AUTOCONTROL LTDA Av. Salim Antônio Curiati, 136 04690-050 - São Paulo Phone +55 11 5660 8500

E-mail info@magnetic-br.com China MAGNETIC CONTROL SYSTEMS CO., LTD No. 3 Building, No. 51 Lane 1159, Kang Qiao (East) Road Kang Qiao Industrial Zone, Shanghai Phone +86 21 68182970

E-mail info@magnetic-cn.com



Pedestrian gates

Turnstiles Swing gates Tripod gates Retractable gates Wing gates

France FAAC FRANCE

377 Rue Ferdinand Perrier 69808 St Priest Cedex Phone +33 4 72 21 86 89 E-mail info@magnetic-fr.com

India

MAGNETIC AUTOCONTROL PVT LTD. PRS Centre

Plot No. 373 to 376, 2nd Floor (West Wing) 1st Cross Street, Nehru Nagar Old Mahabalipuram Road Kottivakkam (Opp Rayala Technopark, Perungudi) Chennai 600041 Phone +91 44 421 23297 E-mail info@magnetic-india.com

Middle East

FAAC MIDDLE EAST FZE Dubai Silicon Oasis PO Box 54886 Dubai United Arab Emirates Phone +971 4 3724193 E-mail info@magnetic-uae.com



Terminals Cars Trucks

N. and S. America (excl. Brazil) FAAC INTERNATIONAL, INC 3160 Murell Road Rockledge, FL 32955 USA Phone +1 321 635 8585 E-mail info@magnetic-usa.com

Scandinavia

FAAC NORDIC AB Box 125 284 22 Perstorp Sweden Phone +46 435 77 95 03 E-mail info@magnetic-nordic.com

Southeast Asia

MAGNETIC CONTROL SYSTEMS SDN. BHD No. 17, Jalan Anggerik Mokara 31/54 Taman Perindustrian Kota Kemuning 40460 Shah Alam Selangor Darul Ehsan Malaysia Phone +60 3 5123 0033 E-mail info@magnetic-malaysia.com

