

. . .

....

RotaSec I

.

M Range –	External	Full	Heiaht	Security	Turnstile
W Nange -	LAICINAII	un	IICIGIII	Jecunity	IUIIISUIC

Rotor Elements:	M90 M120	4N ^o 3N ^o		N. W			
Drive:	Hand op	Hand operated					
Orientation	Pass Left or Pass right						
Materials:	Turnstile Mechani Canopy: Side Cat Rotor As	sm Cover: pinets:	Box and round hollow section steel galvanised under a final textured polyester powder top coat finished to Gunnebo Entrance Control Ltd RAL colour selection. GRP (Glass re-inforced plastic) GRP (Glass re-inforced plastic) The central rotating column of the rotor assembly is of mild steel cylindrical section to which are welded straight tubular rotor bars. The rotor assembly as standard is hot zinc sprayed with a white polyester powder coated finish.				
Standard Colours	: Green - I	RAL 6005,	Black - RAL 9005, White - RAL 9010, Grey - RAL 7004				
	GRP me range of		over, canopy and side cabinets are available in the same				
Function:	Passage	Passage in both directions, electronically controllable.					
Head Mechanism	Control of the RotaSec operation is achieved by an Electro-mechanical head mechanism. It comprises:						
	 A S rese An 30° 	elf centerii et position. anti backu from its re	p device prevents reverse rotation once the head has moved est position.				
Power Failure:	Power Failure: In the event of an emergency or isolation of power supply, unit may be configured to fail-safe i.e. rotor freely rotates or fail-lock i.e. rotor locks. Either option is available in both or one direction. Choice must be denoted at time of order placement. Fire Alarm - Input facility available for voltage free contact supplied by others to effect fail sate.						
	Note - H	ead mecha	anism fail state will be the same as power failure choice.				
Interface:			act provided by either a cardreader or pushbutton input. and reset output signals available as standard.				
			able time out facility if required i.e. Go signal will be cancelled if urnstile is not completed within pre-set time i.e. 5-30 secs.	f			
Servicing:	Via hatches in the walkway ceiling or from overhead						
Power Supply:	115/230	115/230 Volts AC 5/60 Hz					
Power Rating;	100VA (with Walkway downlights 140 VA)						
Logic Voltage:	24 Volt DC						
Installation Details: RotaSec models are delivered as a partly assembled kit of parts, which may							

Installation Details:RotaSec models are delivered as a partly assembled kit of parts, which may require lifting gear for off loading.

Approx. weight 400Kg. depending on specification.



Product Description

A Full height security turnstile available in many configurations. It offers robust trouble-free operation for external installations.

The RotaSec range is available with a 90[°] rotor or a 120[°] rotor for increased ease of use.

Users include

- Government
- Retail

•

Telecommunications

Control

- Information
- Technology
- Transport
- Petrochemical
- Pharmaceutical

Models Available

RotaSec M - External Full Height Security Turnstile

- M90/M120
 Basic Frame with free standing painted mild steel pedestals, one for each side of the turnstile for pushbutton / cardreader mounting.
- M90F/M120F
 Full Side Frame
- M90R/M120R Full Side Frame with full canopy, two flush mounted walkway downlights continuously illuminated and a concealed rain water down pipe.
- M90S/M120S
 Full Side Frame with full canopy, two flush mounted walkway downlights continuously illuminated, a concealed rain water down pipe and two full height GRP side cabinets incorporating 25mm dia Red and Green Status lights protruding 20mm positioned at approx. eye level. The Red LED status light is continuously illuminated until a go signal is received from the controller (not from card reader), when the Green LED status light illuminates indicating available for use.

Accessories and Optional Extras

Alternative Materials and Finishes

- Rotor with 316 satin polished stainless steel (EN10088-2 Grade 1K/2K) straight arms welded to a black finished mild steel rotor column.
- Rotor with 316 satin polished stainless steel (EN10088-2 Grade 1K/2K) trombone arms welded to a black finished mild steel
 rotor column.
- · Rotor with mild steel powder coated trombone arms welded to a mild steel rotor column, standard finish white
- Unpainted frames (rotor painted white)
- Alternative paint finishes are available.

Cardreader Mounting

- Mounting plates to specific design.
- 160mm x 160mm plain stainless steel mounting plates (Available upon request free of charge)

Pushbutton Control

- Framework Mounted Pushbutton
- Simple remote console to house RotaSec M pushbutton overrides.
- Remote console to specific requirements.

Battery backup system

• Maintains all 24 volts control facilities for 500 operations or 4 hours whichever the sooner.

Lights

- Red and Green Status lights, (per direction/ per walkway). Flush mounted within the turnstile upright positioned at approx. eye
 level. The red LED status light is continuously illuminated until a go signal is received from the Electro-mechanical head
 mechanism, not a go signal from cardreader, when the green status light illuminates indicating available for use.
 NB Status lights are included in the S models as standard.
- Surface mounted downlights, for the Basic and F models only.

Mechanism Options

- Hydraulic damping to give smooth operation.
- Mechanical Operation. No power required. Freewheel in one direction only, reverse direction locked.

Sub Floor Mounting

• Fixing of turnstile below finished floor level. The turnstile is to be secured to the structural slab which is 100mm below finished floor level thus concealing fixing bolts. The making good to finished floor level is by others.

Installation Examples





Flow Rates

Reader Device	Number per minute		
Insertion type	12		
Insertion type with PIN code keypad	7.5		
Swipe type	15		
Swipe type with PIN code keypad	8.5		
Proximity 'Hands Free'	17		

Please note the figures are approximate and must be confirmed with Gunnebo Entrance Control Ltd. Figures quoted are for one person per complete passage per walkway and per minute. It is assumed the access control authorisation response is instantaneous. Flow rates will increase with multiple passage use. •



United Kingdom

Gunnebo Entrance Control Ltd. Bellbrook Business Park, Uckfield, East Sussex, TN22 IQQ. Tel +44 (0) 1825 761022 Fax +44 (0) 1825 763835

www.gunneboentrance.com

Note: In pursuit of its policy of continuous refinement and improvement, Gunnebo Entrance Control Ltd reserves the right to modify design and details.

A COMPANY WITHIN THE GUNNEBO GROUP

HEAD OFFICE SWEDEN Gunnebo Entrance Control AB, 590 93 Gunnebo, Tel +46 (0) 490 890 00, Fax +46 (0) 490 23889

DENMARK Gunnebo Protection A/S Division Entrance Control Erhvervsparken 3, DK-4621 Gadstrup Tel +45 46 19 14 66	Zone d'Activites Le Mandinet, 20 Rue des Campanules	GERMANY Gunnebo Entrance Control GmbH Diagonalstrasse 41, D-20537 Hamburg Tel +49 (0) 40 47 11 30 0	HONG KONG Gunnebo Entrance Control Room 2312, C.C. Wu Building, 302-308 Hennessy Road, Wanchai. Tel +852 2882 8337	
Fax +45 46 19 14 55	Tel +33 (0) 1 64 80 14 40 Fax +33 (0) 1 64 80 14 39	Fax +49 (0) 40 47 11 30 79	Fax +852 2523 7880	
ITALY Gunnebo Entrance Control SpA Via A Volta 15 - IT 38015 Lavis (TN)	Volta 15 - IT 38015 Division Entrance Control		SWEDEN Gunnebo Entrance Control Box 500, Kumla Gardsvag 33F, 145 63 Norsborg	
Tel +39 0461 248 900 Fax +39 0461 248 999		Tel +34 93 452 59 56 Fax +34 93 451 56 53	Tel +46 (0)8 53 17 15 75 Fax +46 (0) 8 53 18 85 39	
Fax +35 0401 248 399 UNITED KINGDOM Gunnebo Entrance Control Ltd Bellbrook Business Park, Uckfield, East Sussex, TN22 [QQ Tel +44 (0) 1825 761022 Fax +44 (0) 1825 763835		Fax +34 93 431 30 33	Pax +40 (0) 6 55 16 65 59	