RevoSec RVS

Manual Turnstile for Internal Installation

Technical Specification

Unit Dimensions: Outside Diameter 1500mm and 1600mm

Ceiling Height 2100mm Cornice Depth 320mm Overall Height of Unit 2420mm

4N° rotor wings **Rotor Elements:** RVS90

RVS120 3N° rotor wings

Drive: Hand operated

Mechanism:

Orientation: Pass Left or Pass right

> Ceiling: Rotor Wings:

Materials: Casework: 304 Grade grained stainless steel

(EN10088-2 Grade 1G/2G)

8.2mm thick clear laminated glass infill panels. Painted MDF - Standard White RAL 9010 10mm thick clear toughened frameless safety glass.

Rotor Spindle: Tubular 304 Grade grained stainless steel (EN10088-2 Grade 1G/2G) with patch fittings

Function: Passage in both directions, electronically controllable.

> Control of the RevoSec operation is achieved by an electro-mechanical head mechanism lacated in the roof drum of the RevSec. It is silent in rotation and

comprises the following standard features:

A positive action lock which prevents two passages at one time

- A Self centering mechanism to ensure complete rotation of the head to the
- An anti backup device prevents reverse rotation once the head has moved 30° from its rest position.
- A hydraulic damper to ensure smooth and quiet operation

Operating Modes: The mechanism can be configured to operate in two standard modes.

- Normally Closed The mechanism is locked until a valid authorisation signal is received.
- Normally Open The mechanism is permanently unlocked and will only lock if passage is attempted without a valid authorised signal. In this mode the MTBF is increased from 1.5 to 2.5 million cycles and increases passage throughput speeds.

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 - Head mechanism fail state will be the same as power failure choice.

The mechanism is controlled by means of a LCM02 microprocessor control logic Interface: with the following features :-

- One input for opening/locking the mechanism in each direction. Two protected outputs for control of the opening/locking solenoids.
- Four protected outputs for piloting way mode indicators.
- Two 0V output relays indicating availability of use in either direction.
- Two 0V outputs to count passage in either direction.





Unit has an adjustable time out facility if required i.e. Go signal will be cancelled if passage through turnstile is not completed within pre-set time. The standard default is 8 seconds adjustable via parameter change.

The logic is protected against short circuits, overloads, and polarity inversion. Additional detailed information is available upon request.

Product Description

The premium model RevoSec RVS is an alternative approach to providing an effective deterrent barrier, giving the client complete freedom of choice of construction materials, allowing integration into any environment.

Users include

- Government
- Retail
- Finance
- **Telecommunications**
- Information Technology
- Banking
- Publishing
- Leisure
- Petrochemical
- Pharmaceutical
- Education



Security: To prevent passage via the "Dead Area" a sensor is fitted in the turnstile ceiling to detect fraudulent

use. The door will lock and then release in this direction via a cornice mounted keyswitch.

Downlights: Are fitted as standard

Servicing: Via hatches in the walkway ceiling and/or from overhead

Power Supply: 115/230 Volts AC 5/60 Hz

Power Rating: 110VA

Logic Voltage: 24 Volt DC

Installation Details: RevoSec RVS models are delivered as a partly assembled kit of parts, which may require lifting gear

for off loading

Approx. weight 500 kg. depending on spec.

Models Available

RevoSec Manual Turnstile for Internal Installation

Model RVS 90
 Model RVS 120
 1500 or 1600mm dia. with 10mm thick toughened frameless safety glass (IR detection)
 1500 or 1600mm dia. with 10mm thick toughened frameless safety glass (IR detection)

Model RVS 90FP
 Model RVS 120FP
 1500 or 1600mm dia. with Framed Glass Rotor c/w brush strips. (IR detection)
 1500 or 1600 mm dia. with Framed Glass Rotor c/w brush strips. (IR detection)

Model RVS 90SL
 Model RVS 120SL
 1500 or 1600mm dia. with Slatted Rotor & Stator Bars (Non IR detection)
 1500 or 1600mm dia. with Slatted Rotor & Stator Bars (Non IR detection)

Accessories and Optional Extras

Alternative Materials, Finishes and Custom Design

- Refer to Gunnebo Entrance Control Ltd for specific material design requirements.
- Alternative Epoxy Powder Coating RAL colours.
- Tinted glass.
- 11.4mm 3 ply anti bandit laminate glass / polycarbonate / glass.
- Solid infill panels to replace glazed panels in the drum
- Increase in Cornice height.

Cardreader Mounting (Please refer to Gunnebo Entrance Control Ltd for feasibility)

- Integration of customer supplied readers onto the RVS casework uprights.
- Cardreader Pedestals.

Status Lights

LED Red Cross and Green Arrow displays

Battery Back Up

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

Push Button Control

- Simple console to control RevoSec rotor release.
- Remote console to specific requirements.
- Casework mounted push button.
- Cardreader Mounting Pedestals.

Additional Interface

RS 485 Serial Interface

Counting

- LCD Counter
- Electro-mechanical Counter

Floor Mat

• Dimpled rubber mat with a straight threshold strip between the upright members on both sides.

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 +45 46 19 14 66 +45 46 19 14 55 Tel

ITALY Gunnebo Entrance Control SpA

Via A Volta 15 - IT 38015 Lavis (TN) Tel +39 0461 248 900 Fax +39 0461 248 999

UNITED KINGDOM Gunnebo Entrance Control Ltd
Bellbrook Business Park, Uckfield,

USA Gunnebo Omega Inc
535 Getty Court, Suite F, Benicia

Bellbrook Business Park, Uckfield, East Sussex, TN22 IQQ Tel +44 (0) 1825 761022

+44 (0) 1825 763835

FRANCE Gunnebo Entrance Control SARL Zone d'Activites Le Mandinet, 20 Rue des Campanules

F-77185, Lognes Tel +33 (0) 1 64 80 14 40 Fax +33 (0) 1 64 80 14 39

NORWAY Gunnebo Troax A/S Division Entrance Control Postboks 179, Kalbakken N-0903, Oslo Tel +47 22 80 42 00

+1 707 745 6020

California, CA 94510
Tel +1 707 748 0885

GERMANY Gunnebo Entrance Control GmbH Diagonalstrasse 41, D-20537 Hamburg

+49 (0) 40 47 11 30 0 Tel +49 (0) 40 47 11 30 79

SPAIN Gunnebo Entrance Control SL BBC, Comte d'Urgel 143, Iola 08036, Barcelona

+34 93 452 59 56 +34 93 451 56 53 HONG KONG Gunnebo Entrance Control Room 2312, C.C. Wu Building, 302-308 Hennessy Road, Wanchai. Tel +852 2882 8337

+852 2523 7880

SWEDEN Gunnebo Entrance Control Box 500, Kumla Gardsvag 33F, 145 63 Norsborg

+46 (0)8 53 17 15 75 +46 (0) 8 53 18 85 39 Tel Fax