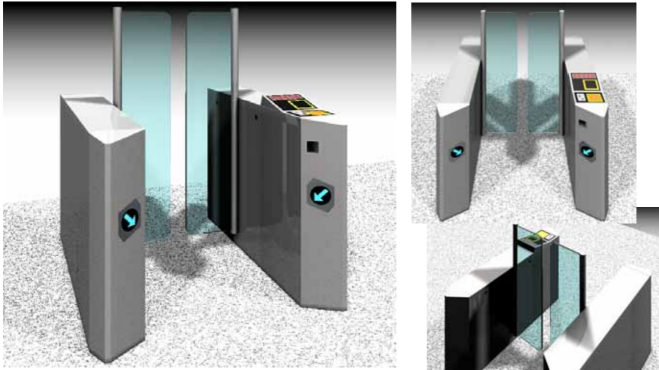


## ELECTRICAL PEDESTRIAN SWING-GATE Model: 884H



# **Principle**

A sensor controlled passageway with glass wings to prevent unauthorized passage provides excellent access control. Designed to be in sight of reception staff, the Argus takes the problem out of checking individual passes whilst allowing authorized persons to pass unhindered. The unit is at its optimum when used in conjunction with a hands free access system which allows the glass wings to stay in the open position until an unauthorized person is detected.

## **Finish**

- Steel, painted according to RAL
- Stainless steel, satin finish
- Other models on request

## **Construction**

Casing and guiding tube sheets of high-quality. Glazing: 10 mm toughened glass

#### **Door leaves**

- Normal height, rectangular
- Extra height, rectangular

Customised design by agreement

#### **Reader interface**

Compatible with access control systems standards

- serial interfaces
- fieldbus cross linkage

Special interfaces, signal exchange with building services automation and connection of customer supplied control elements available on request.

Export variants on request

# ACE Automatic System (H.K.) Co.

## **Operation**

The door leaves open and close automatically.

Adjustable modes of operation are:

open ground state

The door leaves are being closed automatically as soon as an unauthorized passage is registered.

closed ground state

The door leaves are being opened automatically in the resp. passage direction and then closed again.

Entry direction	Exit direction
• clear	<ul> <li>clear</li> </ul>
<ul> <li>locked</li> </ul>	<ul> <li>locked</li> </ul>
مام منت ممالين مم يمنيه مالم ما	ما م م ال م م ال

- electrically controlled
   electrical
- by an access control system
- electrically controlled
- by an access control system

manual

manual

## **Electrical Equipment**

Control integrated in the unit supply: 230 V AC 50 Hz

## **Options**

- Installation of card readers
- Signal equipment
- Control desk or panel for remote control (release & block)
- Mode selection switch
- Railing elements for flow guidance or as barrier in a suitable design
- Counting mechanism

