### Automated systems for sliding doors

# A1400 AIR

















Passage opening

700 - 3.000 mm standard version 1100 - 4.000 mm telescopic version 800 - 3.000 mm DM version



Max. leaf weight

200-2x110 / 2x120-4x60 Kg (telescopic version) 250-2x180 Kg (DM version)

- FAAC A1400 AIR SERIES automated systems are intended for the automation of exits in compliance with European Standard EN16005; in fact they are able to meet the most strict security standards according to EN 13489-1 PI "c".
- Thanks to its innovative 'Energy Saving' device, it identifies the walking path and perfectly optimises opening/closing times thus avoiding unnecessary air dispersal, even in the event of cross traffic.













TECHNICAL SPECIFICATIONS			
Model	A1400 AIR		
Power supply voltage	220-240 V~ - 50/60 Hz		
Max. power	140 W		
Use frequency	100%		
Max leaf width	65 mm		
Motor	Motor powered at 36V with encoder		
Max. accessories load	1A - 24V <del></del>		
Type of traction	By means of an electro-conductive toothed belt		
Opening leaf time	10 - 75 cm/s (1 leaf) - 20 - 150 cm/s (2 leaves)		
Closing leaf time	10 - 75 cm/s (1 leaf) - 20 - 150 cm/s (2 leaves)		
Partial opening adjustment	5% - 95% of total opening		
Pause time	0 - 30 s or Energy Saving function		
Night pause time	0 - 240 s		
Encoder	As standard		
Protection sensor monitoring (EN16005)	As standard (may be excluded)		
Low energy movement (EN16005)	As standard (may be excluded)		
Operating ambient temperature	-20°C ÷ +55°C		
Protection class	IP 23 (for internal use only)		
Compliance with regulations	EN 16005; EN 13489-1 PI "c" ; EN 13489-2; EN 60335-1; EN 60335-2; EN ISO 12100; EN 61000-6-2: EN 61000-6-3		



Item code	Model	Leaves	Passage opening (mm)	Max. leaf weight (kg)	Self-supporting
105037PA	A1400 AIR 1	single	700 ÷ 3000	200	no
	A1400 AIR 2	double	800 ÷ 3000	120+120	no
	A1400 AIR A 1	single	700 ÷ 3000	200	yes
	A1400 AIR A 2	double	800 ÷ 3000	120+120	yes
	A1400 AIR DM 1	single	800 ÷ 3000	250	no
	A1400 AIR DM 2	double	900 ÷ 3000	180+180	no
105039PA	A1400 AIR T 2	single telescopic	1100 ÷ 3000	110+110	no
	A1400 AIR T 4	double telescopic	1400 ÷ 4000	60+60+60+60	no
	A1400 AIR AT2	single telescopic	1100 ÷ 3000	110+110	yes
	A1400 AIR AT4	double telescopic	1400 ÷ 4000	60+60+60+60	yes

### THE COMPLETE SPECIAL ENTRANCE A1400 AIR INCLUDES THE FOLLOWING COMPONENTS:

#### **E1400 CONTROL UNIT**

- Microprocessor control unit E1400 with incorporated motor block, batteries and button photocells
- 230 V~ switching power supply unit
- Specific, coloured and removable terminal boards
- Programming of basic functions: automatic, night, door open, one-directional, partial, manual
- · Automatic adjustments
  - Definition of open and closed positions
  - Selection of optimal speed, acceleration and deceleration
  - Sensor monitoring in compliance with EN 16005
  - Anti-crushing safety device in compliance with EN 16005
  - Possibility of adjusting speed and SET UP execution directly on the board (without the aid of external programmers)
- RESET function
- 2 configurable output contacts
- N. 2 configurable input contacts
- 2 configurable emergency input contacts
- N. 2 programmable monitored safety sensor inputs EN16005
- Interlock function
- · 'Gong' function
- 'Courtesy lights' function
- Immediate closing' function
- LCD display to view the door statuses, the fault diagnostics and programming
- 3 buttons for BASIC programming of:
  - number of leaves

- pause time
- energy saving
- night pause
- opening and closing speed
- opening and closing thrust force
- thrust force time
- interior/exterior detector programming
- emergency configuration
- 3 buttons for ADVANCED programming of:
  - monitored protection sensor management
  - input configuration
  - pharmacy function
  - motor block
  - motoring on motor lock
  - night function input delay
  - output configuration
- Firmware update and download/upload of some information (configurations, timers, log files) through the USB drive

#### **SUPPORTING PROFILE**

- In extruded anodized aluminium, slotted for height and width adjustment
- Dimensions (height x width) 100/140 x 166 mm
- Sliding track integrated in profile

#### **FRONT COVER**

- Available in natural and anodised aluminium, 100 mm or 140 mm high, with 'L' shape
- Safety parachute, easy to assemble with head section to prevent cover fall
- Knockouts to adapt leaves of different thickness (max. 60 mm)
- Hinge seat on the supporting profile isolated from the same by anti-vibration supports

- (open cover by rotating upwards)
- Designed for locking in open position for maintenance
- Gearmotor powered at 24 V with optical encoder
- E1400 microprocessor control unit
- Return pulley with screw adjustment device for belt tensioning
- Electro-conductive transmission belt
- 2 carriages (1 mobile leaf version) or 4 carriages (2 leaf version)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

# A1400 AIR DRIVE UNIT COMPLETE WITH:

- Main gearmotor powered at 36 V with optical encoder
- 36V secondary gearmotor with adjustment device for belt tensioning in the double motor version
- Return pulley with screw adjustment device for belt tensioning
- E1400 microprocessor control unit
- Electro-conductive transmission belt 12 mm
- 2 carriages (1 mobile leaf version) or 4 carriages (2 leaf version)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

## A1400 AIR T DRIVE UNIT COMPLETE WITH:

 Main gearmotor powered at 36 V with optical encoder

- Return pulley with screw adjustment device for belt tensioning
- E1400 microprocessor control unit
- Electro-conductive transmission belt 12 mm
- N. 4 carriages (version AIR T2) or n. 8 carriages (version AIR T4)
- Power supply unit with switching power supply with low energy consumption (GREENtech)

#### **CARRIAGES**

- Galvanised steel structure
- N. 2 synthetic sliding wheels on bearing and reinforced for DM version
- Nylon counterthrust roller on bearing
- Height adjustment ± 7.5 mm via screw
- Lateral adjustments ± 10 mm
- Extruded aluminium leaf connection profile or spacers
- Brush for sliding track cleaning