# **617:** The simple, reliable electromechanical barrier

#### Irreversible electromechanical operator

The irreversible motor guarantees holding of the boom position to prevent break-in attempts.

# Rapid conversion from right to left version

Changing the opening side is an easy task and can be carried out directly on-site. No need to keep multiple products in stock.

#### Solid, sturdy body

The weather-resistant steel body is treated with cataphoresis and polyester powder paint finish.

Ideal for medium transit frequency passageways and for controlling access to small or medium-size private areas and car parks.

With its flexible length up to 7 metres long and 2.5 second opening time the barrier is ideal for residential applications, condominiums and small car parks.

#### Manual release with spanner

Releasing the barrier is easy simply by using a spanner.



#### Automatic set-up through self-learning

Setting up the barrier for operation is very quick and extremely easy with the self-learning function.

## Compatible with rectangular and round booms, optional indicator lights

The 617 is compatible with existing rectangular or round FAAC booms; the latter are suitable for installing lights suitable for installing integrated beam lights.

#### **Easy installation**

The large power cable routing hole, the removable side hatch and the ample operating space inside make installation easy and very fast.

### Adjustable opening and closing deceleration, smooth movements

Electric limit switches and mechanical stops for adjusting the end of the opening and closing strokes ensure smooth boom movements.

## Large internal space to facilitate installation and arrangement of accessories

Plenty of free space is provided inside to allow a high degree of freedom for housing accessories and for installation.

#### Preset logic electronics for quick, userfriendly barrier configuration

The control board has no fewer than seven preset boom operating logics to choose from. No manual parameter setting is needed.

#### DIMENSIONS AND TECHNICAL SPECIFICATIONS

MODEL	617			
	3	4	6	
Power supply voltage	230 V~, 50/60 Hz			
Electric motor	Electromechanical, grease- lubricated			
Power consumption (W)	315		380	
Absorbed current (A)	1.1		1.7	
Thermal protection (°C)	140			
Capacitor (µF)	12.5			
Effective torque (Nm)	60	100	150	
Opening time (s)	2.5	5	8	
Max. boom length (m)	3	5	7	
Type and frequency of use at 20°C	S3 - 50%		S3 - 60%	
Ambient temperature (°C)	-20		+55	
Operator weight (kg)	63		69	
IP protection rating	IP 44			
Electronic board	615BPR			
Cabinet colour	Grey (RAL 9006)			
Cabinet size (mm)	360x210x1085 (booms up to 5 m long) 410x210x1085 (booms up to 7 m long)			
Boom type	Compatible with current FAAC round and rectangular booms			
Lights on boom		Yes, with round booms only (optional)		





#### SPECIFIC ACCESSORIES FOR ROUND BOOMS





SPECIFIC ACCESSORIES FOR RECTANGULAR BOOMS



Articulation kit