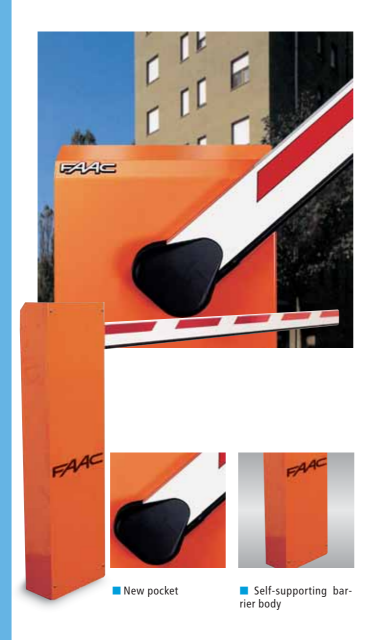
# 615



### for beams up to 5 m



#### Ideal for medium transit frequency

Specifically designed for medium transit frequency, the FAAC 615 range is available also with an articulated beam for low ceilings. For rapid opening, the 615 RAPID version is ideal for beams up to 2.5 m in length.

#### Total safety

Ideal for controlling small and medium private areas, the whole 615 range has an anti-crushing hydraulic safety device, a hydraulic lock to hold the barrier open or closed, manual release by triangular key.

#### Long term reliability

Use of cutting-edge materials and treatments such as cataphoresis and niploy, plus tried-and-tested FAAC hydraulic technology, all combine to ensure long-life.

# Designed to house other technological items

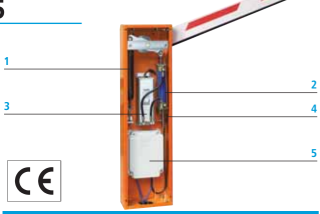
The compartment is designed to house both the 615 BPR electronic equipment, specifically designed for this barrier, and other electronic equipment in the FAAC range. The FAAC 615 barrier is already equipped with limit-switches to accommodate use of optional items and anti-vandal valve.

#### **SPECIFICATIONS**

Automatic barrier for beams up to 5m • 40% use frequency (Rapid Version) 50% (Standard Version) • Opening/closing time 3 s. (Rapid Version) 6 s. (Standard Version) • Activation system comprising hydraulic pump unit, double-acting piston, equaliser and transmission shaft • Balancing by extended spring • Internal stops adjustable for open or closed beam positions • Load bearing housing in steel protected by cataphoresis treatment and polyester powder paint RAL 2004 • Release device accessible from the outside by triangular key • Hydraulic pump unit with hydraulic locking in open and closed position • Electric motor power supply 230 Vac (+6% -10%) -50 (60) Hz • Electric motor power 220 W • Thermal protection at 120°C built into motor winding • Operating ambient temperature: -20°C ÷ +55°C • Single-phase motor with two rotation directions • Hydraulic gerotor pump (very low-noise) • Pump flow-rate 3,0 l/m (Rapid Version) 1,5 l/m (Standard Version) • Torque from 0 to 300 Nm (Rapid Version)/from 0 to 400 Nm (Standard Version) • Die-cast distribution flange • Separate adjustment of opening and closing power by by-pass valve • Tank in anodised aluminium • Mineral hydraulic oil with additives • Designed to accommodate standard rectangular beams, standard beams with skirt (4 m), standard articulated beams

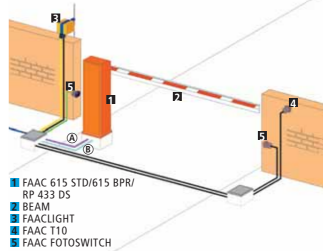
Power supply 230 Vac (+6%-10%) 50 Hz • Absorbed power 4 W • Motor max. load 800 W • Accessories max. current 250 mA • Operating ambient temperature -20°C ÷ 55°C • Fuses 2 • Operating logics B/C – B – C – EP – AP – P - Default = EP • Work time (time-out): Self-learning (0-10 min in 2,5 sec steps) - Default=10 min • Pause time: Self-learning (0-5 min in 2,5 sec steps) - Default=30 min • Terminal board inputs: Open – Close – Stop – Limit-switch - Closing safety devices - Power supply • Terminal board outputs: Motor – Flashlight – courtesy light and power supply to accessories • Programmable functions: Operation for barrier or up-and-over - Logic • Functions through learning: Work time – Pause time

908353004 - Rev. 11 - Zucchini - 3.000 - 02/2006 - The descriptions and illustrations contained in the present brochure are not binding. FAAC reserve the right to undertake product technical modifications without prior notice.



- 1 Balancing spring2 Double-acting piston
- 3 Hydraulic control unit
- 4 Release device by triangular key
- 5 Electronic equipment





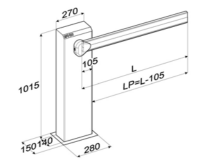
Low voltage cabling	Power cabling (230V)	
	$\mathbf{B} \left\{ \begin{array}{l} \frac{1 \text{ cable } 2x1,5+T}{1 \text{ cable } 2x1,5} \end{array} \right.$	
N.B: Cable diameters in mm <sup>2</sup>		

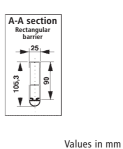
Technical characteristics of 615 BPR control board				
Power supply	230 Vac (+6%-10%) 50 Hz			
Absorbed power	4 W			
Motor max. load	800 W			
Accessories max. current	250 mA			
Operating ambient temperature	-20°C ÷ +55°C			
Fuses	2			
Operating logics	B/C - B - C - EP - AP - P			
	Default = EP			
Work time (time-out)	Self-learning (0-10 min in 2,5 sec steps)			
	Default=10 m	nin		
Pause time	Self-learning (0-5 min in 2,5 sec steps)			
	Default=30 m	nin		
Terminal board inputs	Open – Close – Stop – Limit-switch -			
	Closing safety	devices - Power supply		
Terminal board outputs	Motor – Flashlight – courtesy light and power supply to accessories			
Programmable functions	Operation for barrier or up-and-over - Logic			
Functions through learning	Work time – Pause time			
Technical characteristics		615 \$1		

Technical characteristics	615 STD	615 RAP.			
Power supply	230 Vac (+6% -10%) 50 (60) Hz				
Electric motor	single-phase, bi-directional				
Absorbed power	220 W				
Absorbed current	1A				
Motor rotation speed	1.400 rpm	2.800 rpm			
Pump flow rate	1.5 l/min.	3 l/min			
Thermal protection on motor winding	120°C				
Effective torque	0÷400 Nm	0÷300 Nm			
Operating ambient temperature	-20°C ÷ +55°C				
Weight	34 kg				
Type of oil	FAAC HP OIL				
Barrier body treatment	Cataphoresis				
Paint	Polyester RAL 2004				
Protection class	IP 44				
Max. consecutive cycles (at 20°)	220	340			
Type of rectangular beam	standard - standard with skirt (4m) - standard articulated	standard			
Limit-switches	standard				

Model	Use			Control board
	Beam max. length (m)	Opening time (s)	Use frequency (cycles/hour)	
615 STANDARD	5,00	6	50	615 BPR included
615 RAPID	2,50	3	40	615 BPR included

### **DIMENSIONS**







FAAC S.p.A. via Benini, 1 40069 Zola Predosa - Bologna (Italy) Tel. +39 051 61724 • Fax +39 051 758518 www.faacgroup.com

