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AUTOMATIC BARRIER IN STAINLE

642 INOX

for beams up to 7 m



Fast and versatile

For beams of up to 4 metres, the "rapid" version of the FAAC 642/40 offers the continuity solution to the traffic problem, by enabling uninterrupted use frequency. The "Standard" version is suitablevb for lighter traffic, and can be equipped with a skirt to prevent break-ins.

The right solution for large industrial accesses

With its length of 4 to 7 metres, the FAAC 642/70 range is ideal for traffic-control in large industrial accesses, with particularly demanding use. On top of that, the stainless-steel version ensures resistance against any environmental aggression and reliability in line with the severest demands.

High-tech

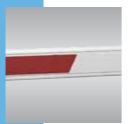
SMT microprocessor electronic technology is supplied standard to ensure exceptional performan-

ce. By means of an optional card, the barrier can also control auxiliary services and an additional opposing beam. Barrier statuses can be signalled to traffic control devices.

Precise stopping

Perfectly calibrated stopping thanks to the adjustable electronic brake that slows down closing and opening movement.

A thermal probe detects temperature and activates a cooling fan.



Beam

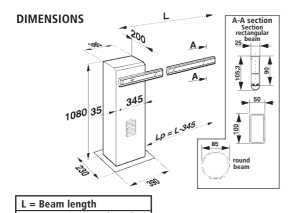


Self-supporting barrier body



- Balancing spring
 Hydraulic pump unit
 Cylinders with plunger pistons
- 4 Release device by triangular
- 5 624 MPS control board

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Technical characteristics of 624 MPS control board				
Power supply	230 Vac (+6% -10%) 50 (60) Hz			
Motor maximum load	300 W			
Accessories output	24 Vdc 500 mA max			
Operating ambient temperature	-20°C ÷ +55°C			
Three protection fuses	0,25 A transformer - 5 A			
	motor - 1,6 A accessories			
Enclosure dimensions	174x178x102 mm (LxHxD)			
Protection class	IP 55			
CMT 4bl	<u> </u>			

SMT technology

Programmable functions: - Three function logics - A/E/P, Pause times, Pre-flashing, Electronic deceleration (short or long), Operation of indicator-light Inputs signalling LED, alarm and limit-switch Terminal board outputs - Indicator-light, flashing Lamp Terminal board inputs - Open, stop, safety devices, anti-panic Rapid connectors for: Motor, limit-switch, decoding cards/card receivers,

optional cards

Reset push-button

= Transit space length	Values in
	values III

Technical characteristics	642 STD/40 LH/RH	642 R/40 LH/RH	642 /70 LH/RH	
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 1.400 - 2.800 rpm		2.800 rpm	
Pump flow rate	0,75 l/min 0,75-1 l/min.	1,5 - 2 l/min.	0,75 - 1 - 1,5 - 2 l/min.	
Thermal protection on motor winding	120°C			
Effective torque	0÷200 / 0÷150 Nm	0÷110 / 0÷90 Nm	0÷470/0÷340 /0÷250 /0÷210 Nm	
Electronic deceleration	Adjustable with cams			
Operating ambient temperature	-20°C ÷ +55°C			
Weight	73 kg		84 kg	
Type of oil	FAAC HP OIL			
Barrier body treatment	STAINLESS STEEL			
Protection class	IP 44			
Cooling	Forced air			
Type of beam	rigid rectangular - rigid rectangular	rigid rectangular - round	rectangular - rectangular with	
	with skirt - round - pivoting round	- pivoting round	skirt	

Model	Use			Control board
	Beam max. length (m)	Opening time (s)	Use frequency (cycles/hour)	
642 STD/40 LH/RH	4,00	3,5 (3m) 4,5 (4m)	70	624 MPS built-in
642 R/40 LH/RH	4,00	<2 (3m) <3 (4m)	100	624 MPS built-in
642/70 LH/RH	7,00	4 (5m) 5,5 (6m) 8 (7m)	100	624 MPS built-in