Automatic barrier

for beams up to 3 m

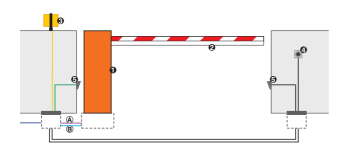
- Hydraulic operator with opening and closing block
- External release system with triangular key
- Adjustable hydraulic deceleration
- Carrying housing in steel with cataphoresis treatment and polyester paint (STD models) or stainless steel AISI 316 L (inox models).
- Built-in detector, two indipendent channels.
- Bus technology.



DIMENSIONS AND TECHNICAL SPECIFICATIONS 620 SR				
	Power supply voltage	230 Vac (+6% -10%) 50 (60) Hz		
	Electric motor	single-phase, bi-directional		
	Absorbed power	220 W		
	Absorbed current	1 A		
	Motor rotation speed	2800 r.p.m.		
	Pump flow rate	3 l/min		
	Thermal protection on motor winding	130°C		
	Electronic deceleration	Adjustable with cams		
	Operating ambient temperature	-20°C to +55°C		

Weight	80 kg
Type of oil	FAAC HP OIL
Barrier body treatment	100 micron epoxy zinc-plating anti-corrosion treatment
Paint	Polyester RAL 2004/inox
Protection class	IP 44
Cooling	Forced air
Type of beam	rectangular - round
	- pivoting round
Dimensions (L x D x H) in mm	380 x 200 x 1080

TYPICAL INSTALLATION EXAMPLE



■ A Low voltage cabling

■ 3 cables 3x0.5

■ 1 cable 2x0.5

■ (B) Power cabling (230V)

■ 1 cable 2x1.5+T ■ 1 cable 2x1.5

N.B: Cable sections in mm²

Ref.	Q.ty	Description of material	ltem code
0	1	620 SR barrier body with built-in control unit 624 BLD	see following page
	1	Fastening pocket for rectangular beams	428344
	1	Foundation plate	490058
0	1	Rectangular beam 2,815 mm	428089
	1	Receiver board RP 433 SLH	787824
	1	Two-channels transmitter XT2 433 SLH LR	787007
€	1	Flashing lamp FAACLIGHT	410013
6	1	Pair of photocells FOTOSWITCH	785152
	2	Aluminium columns for FOTOSWITCH	401028
4	1	Key-operated push-button T10	401010001/36
	2	Foundation plates for columns	737630
	1	Plastic container to be walled in	720086

Notes

ATTENTION: The configuration does not include the safety devices (i.e.: active or passive safety edges) that are to be determined according to the specific "risk analysis" of each installation (Ref.: UNI-EN 12445 and 12453 European Standards).

• The indicated price does not include the installation costs and the expenses for masonry, electrical and metalwork preparations.



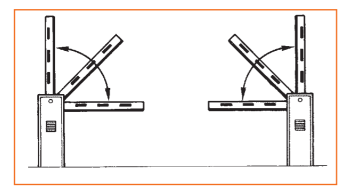
620 SR

Model	Use		Control	ltem code	
	Beam max. length (m)	Opening time (s)	Use	unit	
620 SR LH/RH	2.815	0,8/0,8	frequency (%) Continuous duty	Built-in 624 BLD	See following table
(0,8/0,8 s) STD		2,2,2,5	,		ű
620 SR LH/RH (0,8/2,2 s) STD	2.815	0,8/2,2	Continuous duty	Built-in 624 BLD	See following table
620 SR LH/RH (0,8/0,8 s) INOX	2.815	0,8/0,8	Continuous duty	Built-in 624 BLD	See following table
620 SR LH/RH (0,8/2,2 s) INOX	2.815	0,8/2,2	Continuous duty	Built-in 624 BLD	See following table

The packages 620 SR include: barrier body - for rectangular / round / pivoting round beam - for rectangular articulated beam, hydraulic drive transmission system complete with balancing spring, installation accessories, a triangular release key.

ORDER CODES TABLE FOR 620 SR BARRIER

Model	Beam profile	Beam length (mm)	LH version code	RH version code
000 00	620	2.065 to 2.305	104781	104761
620 SR	rectangular	2.315 to 2.815	104780	104760
(0,8/0,8 s) STANDARD	620 round	2.500 to 3.000	104781	104761
STANDAND	620 pivoting round	2.250 to 3.000	104781	104761
	620	2.250 to 2.490	104791	104771
620 SR	rectangular	2.500 to 3.000	104790	104770
(0,8/2,2 s) STANDARD	620 round	2.500 to 3.000	104791	104771
STANDARD	620 pivoting round	2.250 to 3.000	104791	104771
	620	2.065 to 2.305	104821	104801
620 SR	rectangular	2.315 to 2.815	104820	104800
(0,8/0,8 s) INOX	620 round	2.500 to 3.000	104821	104801
INOX	620 pivoting round	2.250 to 3.000	104821	104801
000 00	620	2.065 to 2.305	104831	104811
620 SR	rectangular	2.315 to 2.815	104830	104810
(0,8/2,2 s) INOX	620 round	2.500 to 3.000	104831	104811
INUX	620 pivoting round	2.250 to 3.000	104831	104811



Right barrier

Left barrier

Notes

- IMPORTANT: the beam fastening pocket is not included in the case and must be ordered separately (Specific accessories).
- (*) A = H 1155 mm where H is the floor to ceiling height.
- You can determine right or left barrier version by looking at the barrier from the door side (see drawing above). The door usually faces the inside of the property.
- IMPORTANT: the rectangular beam has a profile in anti-impact rubber; for balancing reasons, "active" safety edges cannot be installed on the beam profile.
- A skirt kit and/or end foot cannot be installed on a round beam.

CONTROL UNITS



Built-in control board 624 BLD Technical specifications page 150

SPECIFIC ACCESSORIES



Foundation plate

Item code 490059

SPECIFIC ACCESSORIES







Standard rectangular beams

Length	2,315 mm
Item code	428088
Length	2,815 mm
Item code	428089

Round beams (while stocks last)

Length	2,500 mm
Item code	428078
Length	3,000 mm
Item code	428075

Pivoting round beams

Length	2,500 mm
Item code	428175
Length	3,000 mm
Item code	428176



Fastening pocket for rectangular, round and pivoting round beams

Rectangular beams			
Item code	428344		
Round beams (while stocks last)			
Item code	428152		
(INOX) Round b	eams		
Item code	428153		
(INOX) Pivoting round beams			
Item code	428163		



Release lock with customised key from no. 1 to no. 36

Code from 424641 to 424676



Additional triangular release key (10 pcs package)

Item code 713002



722633

Support fork for beams

Item code



Fork support plate

Item code 737621

ACCESSORIES FOR SPECIFIC USES



Anti-vandal valve (*)
It protects the hydraulic system if the beam is forced



Anti-panic unit (*)
For manual opening of the beam in the event of a power cut

401051

Break out sensor for pivoting round beams

Item code

401066

Item code

Item code

390828

Notes

• (*) The anti-panic unit and the anti-vandal valve cannot coexist on the same barrier.

OTHER ACCESSORIES



Key-operated push-buttons page 159



Photocells and Columns page 163



Safety devices page 166



Flashing lamps page 167



Transmitters page 156



Various accessories page 168