

hydraulic operator for residential two-leaf swing gates with single-leaf length of 6' (402 CBC) single leaf with length of 10'(402 SBS)

available at AFW Access Systems

Phone: 305-691-7711 • Fax: 305-693-1386 • E-mail: sales@anchormiami.com • Web Site: AnchorMiami.com



THE HYDRAULIC SYSTEM **IDEAL FOR RESIDENTIAL GATES**

Quick and easy to install, the FAAC 402 system is the most practical and economic choice for residential gates of up to 1.8 metres in length per leaf. The FAAC 402 hydraulic device requires little maintenance and is low on electrical power consumption.

MAXIMUM SAFETY

The exclusive hydraulic device, ensuring maximum anti-crushing protection, features two highly sensitive by-pass valves. In case of an emergency, the release key makes it possible to operate the gate manually.

LOW NOISE AND RELIABILITY REQUIRING LITTLE SPACE

Few components and the use of hydraulic oil as motor fluid are the secrets ensuring very quiet movement and reliability under all atmospheric conditions and in an outdoor temperature range of -20°C to +55°C. Thanks to its compact size, FAAC 402 can be installed even when space is at a premium.

FAAC QUALITY GUARANTEED THROUGH TIME

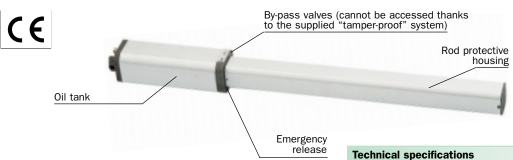
On top of the undisputed advantages of FAAC's hydraulic system, there is also a corrosion proof coating highly resistant to atmospheric agents with guaranteed long-life.

SPECIFICATIONS

Hydraulic operator with piston for swing-leaf gates • Models with hydraulic locking and without hydraulic locking • Models suitable for max. leaf length up to 3.0 m • Max use frequency 55 cycles/hour • Pillar installation • Leaf opening inwards or outwards • Max opening angle 110° • Models with max traction/thrust force 690 daN • Models with max rod speed 1.3 cm/s • Rod effective stroke 240 mm • Electric motor power supply 230 V (+6% -10%) - 50 (60) Hz • Electric motor power 220 W • Thermal protection at 120° built into motor winding • Overall dimensions (Length x Width x Height) 959x90x85 mm • Protection class IP55 • Operating ambient temperature -20°C +55°C • Built-in release device with triangular key • Single-phase motor with two rotation directions (1.400 rpm) • Hydraulic gerotor pump (max low noise) • Die-cast distribution flange • Separate control of opening and closing force by by-pass valves with tamper-proof plate • Anti-crushing safety to UNI 8612 standards • Rod in stainless steel • Tank and piston protective housing in anodised aluminium

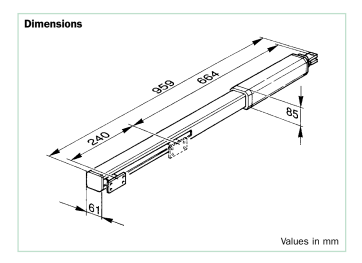
· Mineral hydraulic oil with additives





Model	Use		
	Single leaf max length (m)	Nr. of leaves	Use frequency (cycles/hour)
402 CBC	1,80	2	55
402 SBS	3,00	1	55

INSTALLATION DIAGRAM S	PECIMEN
I FAAC 402 CBC PAAC MINILAMP FAAC T10 E FAAC 410 MPS/RP 433 DS ANTENNA 433 MHZ FAAC PHOTOBEAM	
3 cab	Power cabling (230V)
N.B. Cable dian	ieters in min'



Technical specifications	402 CBC	402 SBS
Power supply	230 V~ (+6% -10%) 50 (60) Hz	
Absorbed power	220W	
Absorbed current	1 A	
Motor rotation speed	1400 rpm	
Rod extension speed	1.3 cm/s	1 cm/s
Pump flow rate	1 I/min.	0.75 l/min.
Traction and thrust force	0÷500 daN	0÷690 daN
Operating ambient temperature	-20°C +55°C	
Thermal protection on motor winding	120°C	
Weight	6.5 kg	
Type of oil	FAAC OIL	XD 220
Protection class	IP 55	

Specifications of 410 MPS 402 CBC packing			
Power supply	230 V~ (+6% -10%) 50 (60) Hz		
Transformer power	8.5 VA		
Accessories output	24 Vdc 290 mA max		
Motors maximum load	800W		
Operating ambient temperature	-20°C +55°C		
Three protection fuses	5 A motor - 0.8 A accessories 0.25 A logic		
Leaf opening delay	2.5 s		
Enclosure dimensions Mod. E	204x265x85 mm (LxHxD)		
Protection class	IP 55		

Input signalling LED
 Programmable functions
 Four function logics - "Closing photocell" function logic - Torque control trimmer - Pause time control trimmer - Motion time control trimmer - Trimmer for controlling leaf closing delay
 Opening and closing safety devices inputs
 SMT Technology
 Photocells fail safe

Specifications of 450 MPS 402 SBS packing		
Power supply	230 V~ (+6% -10%) 50 (60) Hz	
Transformer power	35 VA	
Accessories output	24 Vdc 500 mA max	
Motors maximum load	800W	
Operating ambient temperature	-20°C +55°C	
Four protection fuses	5 A motor - 0.8 A accessories 0,25 A logic - 1,6 A electric lock	
Output for electric lock	12 Vac 12 VA	
Leaf opening delay	2.5 s	
Enclosure dimensions Mod. L	213x270x118 mm (LxHxD)	
Protection class	IP 55	

Input signalling LED
 Programmable functions
 Six function logics - "Closing photocell" function logic - Torque control trimmer - Pause time control trimmer - Motion time control trimmer - Trimmer for controlling leaf closing delay - Reverse stroke for electric lock
 Indicator-light • Free leaf • Opening and closing safety devices inputs • SMT Technology • Photocells fail safe

N.B.: Timed electronic deceleration is possible by using the 460 P equipment. By combining the device with GATECODER, in addition to electronic deceleration, the electronic obstacle detection function is also available. (see page 89)