844 R REVERSIBLE

for sliding gates with max weight of 1.000 kg



Reversibility in all situations

The FAAC 844 R REV screw gearmotor is reversible: when no power is supplied to the motor, the sliding leaf can always be moved manually. An electric lock must be installed to maintain the gate in closed position.

Total safety

The special twin-disk anti-crushing clutch, in oil bath, enables thrust adjustment from 0 to 68 daN.

Long life

Constant, complete oil-bath lubrication of mechanical components plus assembly in a high resistance pressure-cast aluminium body ensure a very long life.

FAAC means reliability

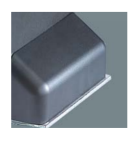
Thanks to the reliability of FAAC technology, maintenance is minimised.



Cover



Release device with customised key



Screw cover

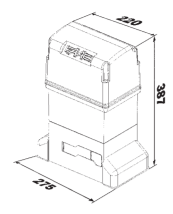


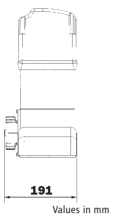
Base in pressure cast aluminium with cataphoresis treatment



- Cover
 Inductive limit-switch
 Pinion

DIMENSIONS







Specifications of 578 D control board (for far applications)		
Transformer	Integrated	
Power supply	230 Vac (+6%-10%) 50 Hz	
Absorbed power	10 W	
Motor max. load	1000 W	
Accessories max. load	0,5 A	
Operating ambient temperature	-20°C ÷ +55°C	
Fuses	2	
Function logics	Automatic/"Stepped" automatic/	
	Semi-automatic/Safety devices/Semi-	
	automatic B / Dead-man C /"Stepped"	
	semi-automatic / Mixed B/C logic	
Work time	Programmable (from 0 to 4 min)	
Pause time	Programmable (from 0 to 4 min)	
Thrust force	Adjustable over 50 levels	
Terminal board inputs	Open - Partially Open - Opening	
	safety devices - Closing safety devi-	
	ces - Stop - Edge - Power supply +	
	earth - Opening and closing limit-	
	switches - Encoder	
Terminal board outputs	Flashing lamp - Motor - 24 Vdc acces-	
	sories power supply - 24Vdc indicator-	
	light - Timed output - Electric lock	
	command - "traffic lights" - Fail safe	
Rapid connector	5-pin card connection for Minidec,	
	Decoder or RP receivers	
Programming	Nr. 3 keys(+,-,F) and display, "basic"	
	or "advanced" mode	
"Basic" mode	Function logic - Pause time - Thrust	
programmable functions	force - Opening-closing direction	
"Advanced" mode	Torque at initial thrust - Braking - Fail	
programmable functions	safe - Pre-flashing - Indicator-light/	
	Timed output/Electric lock or "traffic	
	lights" command - Opening and clo-	
	sing safety devices logic - Encoder/	
	Anti-crushing sensitivity - Deceleration	
	- Partial opening time - Worktime -	
	Assistance request - Cycle counter	
Status indication	Display	
Plastic enclosures compatibility	E - L - LM Mod	

Technical specifications	844 R REVERSIBLE	
Power supply	230 Vac (+6% -10%) 50 (60) Hz	
Absorbed power	550 W	
Absorbed current	2,5 A	
Traction and thrust force	0÷68 daN (Z12)	
Motor rotation speed	750 rpm	
Reduction ratio	3:29	
Operating ambient temperature	-20°C ÷ +55°C	
Weight with oil	15 kg	
Protection class	IP 44	
Type of oil	FAAC OIL XD 220	
Gate speed	11,6 m/min. (Z12)	
Thermal protection	140°C	
on motor winding		
Limit-switch	Inductive with plate	
Clutch	Twin disk in oil-bath	
Protective treatment	Cataphoresis	

Model	Use		Control board
	Max weight (kg)	Use frequency (cycles/hour)	
844 R Z 12 REVERSIBLE	1.000	70	Not included