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Manufacturer: FAAC S.p.A. Address: Via Calari, 10 - 40069 Zola Predosa BOLOGNA - ITALY **Declares that:** The operator mod. 770 N is built to be integrated into a machine or to be assembled with other machinery to create a machine under the provisions of Directive 2006/42/EC conforms to the essential safety requirements of the following EEC directives: 2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive and also declares that it is prohibited to put into service the machinery until the machine in which it will be integrated or of which it will become a component has been identified and declared as conforming to the conditions of Directive Directive 2006/42/EEC and subsequent modifications. Bologna, january the 1st 2013 The Managing Director

CE DECLARATION OF CONFORMITY

A. Marcellan

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Notes on reading the instruction

Read this installation manual to the full before you begin installing the product. The symbol A indicates notes that are important for the safety of persons and for the good condition of the automated system. The symbol I raws your attention to the notes on the characteristics and operation of the product.

770 N

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Thank you for choosing our product. FAAC S.p.A. is sure you will get the performances you expect to satisfy your requirements. All our products are the result of a many years' experience in the field of the automated systems.

In the middle of the manual you will find a detachable booklet The curve (fig.4) makes it possible to identify the maximum operation containing all the images for the installation.

1. IMPORTANT WARNINGS FOR THE INSTALLER

- Carefully read the whole manual before beginning to install the operator.
- Store the manual for future reference.
- The correct operation and the declared technical specifications are only valid if the instructions given in this manual are strictly observed and only FAAC S.p.A. accessories as well as safety device are used.
- Due to the lack of a mechanical clutch, it is necessary to use a control unit with an adjustable electronic clutch.
- The automated system was designed and built to control vehicle access. Avoid any other use.
- The operator cannot be used to move safety exits or gates installed on emergency routes (escape routes).
- Do not transit when the gate is moving.
- If the leaf you wish to motorise features a built-in door for pedestrian passage, the door must be equipped with a safety switch in order to disable operation of the gate when the door is open.
- Anything not expressly specified in this manual is not permitted.

2. DESCRIPTION OF THE COMPONENTS

With reference to the fig.1

Pos.	Description	
1	Supporting box	
2	Operator	
3	Gate support frame	
(4)	110° manoeuvre lever system	
5	140° manoeuvre lever system (optional)	
6	Release device	
7	Cover	
8	Draining hole	
9	Cable routing holes	
10	Lubrication hole	

3. TECHNICAL SPECIFICATIONS

Model 770 N		230V	24V	
System power	supply		- 50Hz	
Motor power s	upply	230V~	24V 	
-		50Hz		
Thermoprotect	tion (°C)	140	/	
Capacitor (µF)		12.5	/	
Absorbed power (W)		380	70	
Max. torque (Nm)		330	330	
Nominal torque (Nm)		220	200	
Opening angle (°)		110		
		(140 and 180 with kit)		
Angular speed (°/sec.)		6	6	
Max loof longth	a (ma)	3.5 (110°) - 3 (180°) - 2.5		
Max leaf length (m)		(140°)		
Max leaf weigh	x leaf weight See fig.2		fig.2	
Usage frequen	cy and type	S3 30% 100%		
Protection class	6S	IP 67		
Noise level dB	(A)	<70		
Operating tem	berating temperature (°C) ↓-20 ↓+55		∤ +55	
Waight (Kg)	Operator (kg)	12,5		
Weight (Kg)	Supporting box (kg)	15.3		
Operator dimensions (mm)		362 x 153 H 127		
Supporting box dimensions (mm) See fig.3		fig.3		
^① Values obtained from laboratory testing.				
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4. INSTALLATION

Max usage curve

The curve (fig.4) makes it possible to identify the maximum operation time (T) depending on the frequency of use (F) for 230V~ motors. To guarantee good operation it is necessary to remain within the work range below the curve.

The curve is obtained at a temperature of 20°C. Exposure to direct sunlight can determine a drop in usage frequency up to 20%.

How to calculate the usage frequency

%

Ta = opening time

Tc = closing time

Tp = pause time

Ti = interval between one complete cycle and the next

4.1	ELECTRICAL	PREPARATIONS	(STANDARD	SYSTEM)
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With reference to the fig.5:

Pos.	Description		Cable Nr. and Diam.
1	Gearmotor	230 V~	4x1.5mm ²
		24 V 	2 x see table
2	Control unit (system powe	3x1.5mm ²	
3	TX Photocells		2x0.5mm ²
	RX Photocells		4x0.5mm ²
4			2x0.5mm ² (BUS)
5	Key switch		2x0.5mm ²
6	Flashing lamp		2x1.5mm ²
 Ear apple installation, use adequate rigid and/or flexible tubes 			

For cable installation, use adequate rigid and/or flexible tubes.

Separate the 230 V~ power cables from the low-voltage ones.

24V MOTOR CABLE DIAMETER

	Operator - Board distance		
	Up to 15 m	From 15 m to 25 m	From 25 m to 35m
Conductor diameter	2.5 mm ²	4 mm²	6 mm²

4.2 PRELIMINARY CHECKS

- 1. The mechanical elements used for construction must comply with EN 12604 and EN 12605 Standards.
- 2. The leaf structure must be suitable for automation.
- **3.** Minimum distance between the lower edge of the leaf and the floor, as shown in fig.6.
- 4. Presence of mechanical leaf limit stops.
- 5. Check for the presence of only the upper hinge.

The condition of the structure directly affects the reliability and safety of the automated system.

Before installing the automated system, carry out any necessary smith work on the gate.

4.3 INSTALLING THE SUPPORTING BOX

- 1. Choose the orientation of the box according to the dimensions shown in fig.7 and 8.
- 2. Dig a hole to position the supporting box (fig.9).

Modify the dimensions of the hole based on the type of ground (the dimensions in fig.9 refer to the minimum dimensions of the hole).

- 3. Position the box as shown in fig.10.
- 4. Place a rigid tube or a flexible sheath for passage of the power supply cables, fig.11 ref.().
- 5. Place a tube for draining rain water, fig.11 ref.2.
- 6. Ensure that the box is walled-in flat.

4.4 INSTALLING THE LEAF

- 1. Create a leaf containment frame as shown in fig.12.
- 2. Determine the position of the leaf based on the rotation axis.

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- 3. Close the containment frame as shown in fig.13 and 14.
- Weld the leaf containment frame to the leaf support frame, fig.15.
- 5. Assemble all parts as shown in fig.16.
- 6. Carefully grease the rotation pin and the ball.

Do not grease the release device.

- 7. Position the leaf and secure the upper hinge.
- 8. Manually move the leaf to ensure correct positioning
- 9. Secure the leaf to the containment frame using a through screw, fig.17.
- A Do not weld the leaf to the containment frame.

4.5 INSTALLING THE GEARMOTOR

- 1. Place the gearmotor in the box as shown in fig.18, using the provided handle ref. (1) for handling.
- To correctly position the gearmotor, refer to figure 19. In any case, the gearmotor transmission shaft must be on the side opposite gate opening.
- 2. Secure the gearmotor using the provided nuts and washers.
- 3. Install the transmission levers as shown in fig.20.
- Grease the lever pins.
- The gears of the 180° plate (optional) do not require greasing.
- 4. Fit any optional accessories, see the paragraph titled "Accessories".
 4.6 ELECTRICAL CONNECTIONS
- 1. Insert the motor power cable in the previously laid tube.
- 2. Make all the connections with the electrical cabinet, following the instructions provided with the cabinet itself.
- If the motor cable needs to be extended, provide for shunt boxes with a protection class IP 67 or greater, inside the supporting box.
- Use a cable suitable for outdoor laying, having the proper diameter, as described in the paragraph "Electrical preparations".
- 3. Insert the plug, fig.21 ref. 2.
- 4. Close the cover of the supporting box, fig.21 ref.(1).
- 5. Screw in the cover using the provided screws.

5. START-UP

- 1. Programme the control equipment according to need.
- 2. Ensure that the automated system is operating correctly.
- 3. Check that the safety devices operate correctly.
- Fill in the maintenance report, contained in the middle of this manual, and give it to the end user.
- Properly train the end user as to the correct operation of the automated system.
- 6. Give the end user the "User's Guide" that is contained in the middle of the manual.

6. MANUAL OPERATION

- 1. Use the differential switch located upstream from the system to cut off power.
- **2**. Open the lock covering the plug, fig.22 ref.(1).
- **3.** Insert the key and turn it until it stops, fig.22 ref.(2).
- 4. Open the release lever, fig.22 ref.(3).
- 5. Manually move the leaf, fig.22 ref.
- 6. Place the release lever back in position.

7. RESTORING NORMAL OPERATION

- 1. Use the differential switch located upstream from the system to cut off power.
- 2. Manually move the leaf until the release device engages, fig.23 ref.(1).
- 3. Place the release lever in rest position, fig.23 ref. 2.
- **4.** Turn the key until it stops, fig.23 ref.③.
- **5.** Close the protective plug, fig.23 ref.④.
- 6. Ensure that the leaf cannot be moved manually.
- 7. Power on the system and perform a few cycles to ensure that the automated system is operating correctly.

8. AVAILABLE ACCESSORIES

Mechanical limit stops

The mechanical limit stops have been designed to replace the mechanical beats of the leaf (fig.24).

To install the stops, refer to the related instructions. \overline{T}

The mechanical limit stops cannot be used with the 180° opening 770 N 4

kit.

Kit 180°

This kit lets you obtain a leaf rotation of up to 180° (fig.25).

If this kit is used, you cannot use the mechanical limit stops inside the box.

To install the kit, refer to the related instructions.

Kit 140°

This kit lets you obtain a leaf rotation of up to 140° (fig.26)

- Con l'utilizzo degli arresti meccanici all'interno della cassetta di fondazione la rotazione dell'anta è limitata a ~120°.
- To install the kit, refer to the related instructions.

Encoder

The encoder is used to detect possible obstacles that prevent normal operation of the automated system (fig.27 example of installation combined with kit 180°).

To install the encoder, refer to the related instructions.

Magnetic limit switch

Using this kit - fig.28 - you can determine the leaf stopping point or the start of the decelerated segment, depending on the characteristics of the control board used.

- Use of the magnetic limit switch requires the use of a control unit that supports limit switches.
- The magnetic limit switch cannot be installed with the 180° kit and encoder.

To install the kit, refer to the related instructions.

9. MAINTENANCE

Inspect the system every **six months**, as provided for in current safety regulations.

The "User's Guide" contains a servicing report form.

10. REPAIRS

Do not make any attempts at repairs and contact only qualified FAAC S.p.A. personnel and service centres.

11. SPECIAL APPLICATIONS

No special applications have been provided for, any use not described in this manual is strictly forbidden.

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