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User and Maintenance Manual



E

Pneumatic failsafe

Model E-3N Model E-3.5N

Model E-3.5N/34kN

Model E-4N



EL

Pneumatic failsafe

Model EL-3N

Model EL-3.5N

Model EL-3.5N/34kN

Model EL-4N







ISO 9001 - Certificate N°0238

Translation of the original instructions EN 130701 REV. 1



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Date: 2013/07/01

Model E-3N Model E-3.5N and EL-3.5N Model E-3.5N/34kN and EL-3.5N/34kN

Model E-4N and EL-4N

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Model E-3.5N and EL-3.5N

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and EL-4N Model E-4N

1. Introduction

The purpose of this manual is to provide the user with all the information necessary to use the product properly, independently and safely.

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This manual constitutes an integral part of the safety features and must be read in its entirety before installation and use of the product. It must therefore be kept in a safe place should future reference be necessary before proceeding with any kind of work.

The user is strongly advised to read it carefully and to follow the rules and procedures contained in it as these provide important information concerning safe use and maintenance.

If any doubt should arise concerning the correct interpretation of the instructions, contact our technical department for the necessary clarification.

It is prohibited for anyone to disclose or modify the content of this manual or to use it for personal purposes.

2. Manufacturer

COREMO OCMEA S.P.A.

Via Galilei, 12 - 20090 Assago (MI) - Italy

Tel.: +39 024880697 Fax: +39 024881940

e-mail: info@coremo.it

3. General information

Correct use of the product: In compliance with Italian Legislative Decree 17/2010 and DIRECTIVE 2006/42/EC the operating limits for ideal and safe use of the product are stated in this manual.

Design parameters: COREMO OCMEA caliper brakes have been designed for use in conformity with the performance and conditions stated in the catalogue and Chapter 5.1 of this manual. It is advisable not to exceed these limitations.

Model selection: Selection of the correct model for a given application is of basic importance. The technical department of COREMO OCMEA can provide you with information, suggestions and assistance regarding correct application and use.



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Use: Compliance with the assembly and maintenance instructions prevents not only costly down time but also accidents due to incomplete knowledge of the product.

Rotating parts: The caliper brakes are coupled mainly with rotating parts. In this case the moving parts must be protected in conformity with the requirements of DIRECTIVE 2006/42/EC and Italian Legislative Decree 17/2010 or equivalent legislation in force in the countries in which they are used.

Power source for pneumatic brakes: Use air not contaminated with oil or water and a 25 micron filter with automatic condensation discharge.

Failsafe spring brakes: Failsafe spring brakes must be handled with special care as they contain mechanically preloaded springs. To avoid the risk of accidents during maintenance it is necessary to follow the instructions in this manual and those highlighted in red on the label attached to the brake.

Friction material: All COREMO OCMEA caliper brakes are fitted with friction material which is absolutely free of asbestos and is declared as NON toxic/harmful in full observance of health and environment regulations and laws. In any case it is better not to inhale dust produced by them and to wash hands thoroughly before eating or drinking.

Oils, greases, lubricating components: These are used in extremely limited quantities. Personnel suffering from allergies to these substances are advised to wear gloves or use protective cream which must be washed off thoroughly before eating or drinking.

Product markings: All the data on the plates must always be kept legible. Use the data shown on the plates when contacting the manufacturer for spare parts, information or assistance for example.

Disposal: Worn brake lining pads and other materials of which brakes are made are classified as special NON toxic/harmful products and therefore must be disposed of in accordance with the laws in force in the countries in which they are used.



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4. Warnings



Failure to follow the instructions in this manual and on any plates attached to the product exposes persons to risks and may cause damage to other equipment and machinery.

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- The product must not be used at an ambient temperature lower than -20 °C.
- The disc must be made of iron alloy (cast iron or steel) having a hardness in the range 190 to 220 HB.

The technical department of COREMO OCMEA can provide additional information in order to ensure correct application and use of the product.

Dangers caused by a power failure: A power failure will cause the brake to be applied suddenly. It is therefore necessary to provide an uninterrupted power supply or, if the case requires, use suitable power failure warning systems as a brake failure may cause personal injury and damage to property.

Danger of breakage during operation: To reduce the risk of breakage during operation carry out the periodic inspections shown in this manual.

Risks connected with changes in operating conditions: The product is designed for the purposes stated in this user and maintenance manual therefore the minimum power supply pressure necessary to allow the brake to open and the maximum pressure required for the brake to work safely and reliably are indicated. The operating conditions also vary depending on the diameter of the brake disc used; this manual contains an equation to calculate the dynamic torque provided as a function of the disc diameter. Please note that an erroneous calculation may result in a braking torque different to the desired value which could compromise aspects of safety.

Residual risk: Residual risk can be attributed to the operator not following all the procedures stated in the user and maintenance manual and not giving due consideration to the warnings.

5. Technical data

5.1. **Product performance**

The failsafe brake is to be used for emergency stops or holding stops.



Use of the product for any purpose other than those indicated may represent a risk to any aspect of safety.



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Model E-4N

and EL-3.517/3-

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The type "E" and "EL" failsafe caliper brakes are different basically due to the dimension of the pneumatic actuator (3N, 3.5N, 3.5N/34kN and 4N); the table below shows the tangential force for each brake type considering a coefficient of friction of 0.4

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Warning: The value of the friction coefficient is purely theoretical as it depends on environmental conditions and on how the product is used.

TYPE	Tangential Force
E-3N	14150 N
E-3.5N	26600 N
E-3.5N/34kN	34000 N
E-4N	32000 N
EL-3N	14150 N
EL-3.5N	26600 N
EL-3.5N/34kN	34000 N
EL-4N	32000 N

The table shows the values obtained with 8 springs for an E-3N or EL-3N brake, with 12 springs for an E-3.5N, E-4N, EL-3.5N or EL-4N brake and with spring pairs for an E-3.5N/34kN or EL-3.5N/34kN brake; proportionately lower values can be obtained with 6, 4 or 2 springs for an E-3N or EL-3N brake, with 10, 8 or 6 springs for an E-3.5N, E-4N, EL-3.5N or EL-4N brake and with a lower number of pairs of springs for an E-3.5N/34kN or EL-3.5N/34kN brake. The technical department of COREMO OCMEA can provide more information about the product.

Dynamic torque

The dynamic torque provided by the brake will be a function of the diameter of the disc used for each single type of product and can be determined using the following equation:

Dynamic torque [Nm] = Tangential force [N] x (radius of the disc [m] - 0,065)



An error in calculation will result in a braking torque different to the desired value and a risk to aspects of safety.

The technical department of COREMO OCMEA can provide information, suggestions and assistance for correct application and use of the product.

5.2. Brake lining wear



The thickness of each single new lining is 13 mm. A maximum overall lining wear of 12 mm is allowed. Failure to remain within the above limit may represent a risk to aspects of safety.



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Model E-4N and EL-4N

Model E-3N

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5.3. Special note

During braking kinetic energy is converted into heat caused by friction between the surfaces of the brake linings and the brake disc. It is therefore fundamentally important to consider the amount of heat that can be dissipated.



Ignoring the heat produced during braking affects brake lining wear and may jeopardize the safety of the operators and the reliability of the product. Since a brake can be used for many applications, it is advisable to contact the technical department of COREMO OCMEA for further explanation in this regard.

6. Transport and storage



Personnel assigned to this work must wear suitable PPE such as gloves, safety footwear and take any other precautions necessary before proceeding with transport, handling and storage of the this part.

- 1. **Transport**: When handling it is important to bear in mind the dimensions and weight of each single type of product as shown in the product drawing enclosed with this manual and in the catalogue of the brake type in question.
- 2. **Storage**: When storing brakes it is important to bear in mind that a considerable weight is concentrated in a small space. Personnel assigned to this work must wear suitable PPE (safety footwear, gloves, etc.) in order to avoid the risk of injury.

7. Installation



THE BRAKE MUST BE INSTALLED WITH THE MACHINE OFF.

Personnel assigned to this work must wear suitable PPE such as gloves, safety footwear and take any other appropriate precautions to ensure adequate protection and avoid the risk of injury.

1. Mount the brake on a rigid flat surface of the machine or on a support capable of withstanding a certain tangential force as shown in Table 1.



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Tangential force	Brake model
15565 N	E-3N
29260 N	E-3.5N
37400 N	E-3.5N/34kN
35200 N	E-4N
15565 N	EL-3N
29260 N	EL-3.5N
37400 N	EL-3.5N/34kN
35200 N	EL-4N

Table 1

- 2. The brake can be mounted in any position as it is provided with a balancing system for the levers and alignment of the brake shoes.
- 3. Anchor the brake to the supporting base using 3 class 8.8 M16 screws and a tightening torque of 200 Nm for model E or using 4 screws for model EL.
- 4. Adjust the screws C61562 located into the levers using a n. 6 Allen key (Figure 1), until the weight of the thruster is balanced; when balanced lock the screw by tightening the nuts C61608.

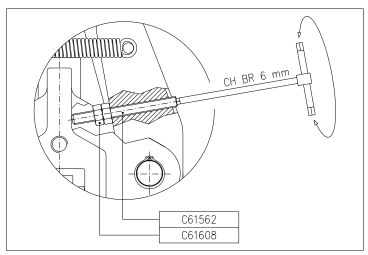


Figure 1

5. Adjust the play between the brake linings and the disc using the play adjuster D71022 (D71076 if with ON/OFF), and a n. 30 spanner, rotating in the appropriate direction (Figure 2); when the optimal play has been obtained between the disc and each lining, lock the adjuster by pushing the ring nuts C61711 all the way down on the lever.

Optimal pay values between the disc and each lining:

E-3N and EL-3N with disc of thickness 25,4 mm = 1,8 mm

E-3.5N and EL-3.5N with disc of thickness 25,4 mm = 1 mm

E-3.5N/34kN and EL-3.5N/34kN with disc of thickness 25,4 mm = 1 mm

E-4N and EL-4N with disc of thickness 25,4 mm = 1,8 mm



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Model E-4N and EL-4N

E-3N and EL-3N with disc of thickness mm = 1,5 mm

E-3.5N and EL-3.5N with disc of thickness 40 mm = 1,5 mm

E-3.5N/34kN and EL-3.5N/34kN with disc of thickness 40 mm = 1,5 mm

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E-4N and EL-4N with disc of thickness 40 mm = 1,5 mm

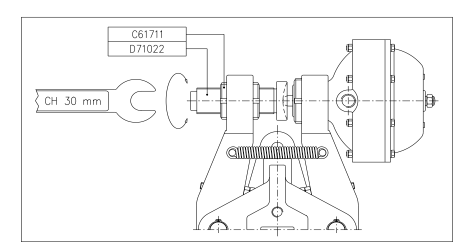


Figure 2

6. Adjust the brake shoes using the grub screw C61559 rotating it in the appropriate direction with a n. 4 Allen key; the friction surface of the brake linings must be parallel to the surface of the disc (Figure 3).

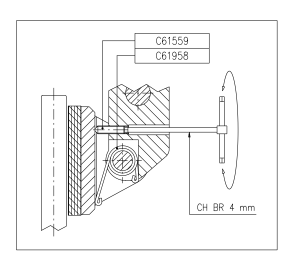


Figure 3

- 7. Connect the thruster piston of the brake to the power line using a 1/2" gas fitting and a flexible hose of sufficient length to allow the thruster a wide range of movement.
- 8. The control pressure must not exceed 6 bar or drop below 5 bar to ensure that the brakes always open completely, except for the thruster 3.5N/34kN for which the minimum opening pressure is 9 bar and the maximum pressure 10 bar. The air must not be contaminated with oil or water, therefore a 25 micron filter with automatic condensate discharge should be used.



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9. Power up the thruster and substitute the safety screw TE M10 with the silencer C61126 for the E-3N or EL-3N brake, the safety screw TE M12 with the silencer C61846 for the E-3.5N or EL-3.5N brake, or the safety screw TE M14 with the silencer C61846 for the E-4N or EL-4N brake (Figure 4).

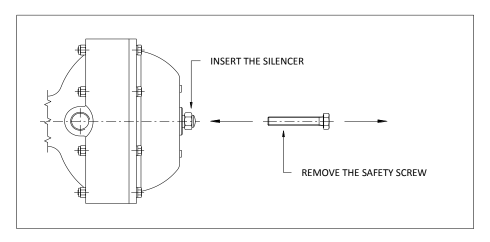


Figure 4



Do not apply the brake without the disc positioned between the brake linings; failure to follow this rule could result in fingers being crushed and other dangers in addition to damage to the brake itself.

10. BEDDING-IN: The initial braking torque may be from 30% to 50% less than the rated value until the brake lining adjusts to the disc.

8. Operation

8.1. Power supply of the safety component

The power supply pressure varies depending on the component as indicated in Chapter 7. To open the pneumatic brake a minimum supply pressure of 5 bar is necessary, except for the E-3.5N/34kN or EL-3.5N/34kN brakes for which a minimum pressure of no less than 9 bar is required. The maximum power supply pressure is 6 bar except for the E-3.5N/34kN or EL-3.5N/34kN brakes for which the maximum pressure is 10 bar.

The air must not be contaminated with oil or water, therefore a 25 micron filter with automatic condensate discharge should be used.

The technical department of COREMO OCMEA can provide information, suggestions and assistance for correct application and use of the brake.



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Model E-4N

and EL-4N

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8.2. Improper use

The products considered here must be used exclusively as described in Chapter 5 of this manual. Any other use is to be considered improper. The manufacturer declines all responsibility for damage caused by erroneous or unreasonable use of the product.

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Use of the product for purposes other than those stated in this manual may compromise any aspect of safety.

9. Maintenance and cleaning



ALL TYPES OF WORK ON THE BRAKE MUST BE DONE WITH THE MACHINE OFF.

Staff assigned to this work must wear suitable PPE such as gloves and safety footwear and take any further precautions necessary to ensure adequate protection and prevent injury. Failure to follow the instructions given for maintenance and cleaning of the product may compromise personal safety and cause damage to equipment and machinery.



High temperatures may be produced after braking on the surfaces of the disc brake and the brake linings. Personnel must therefore wait for parts subject to overheating to cool down and wear suitable protective gloves and PPE.

9.1. Readjusting the play

- 1. Power up the thruster as described in Chapter 8.1.
- 2. Loosen the ring nuts C61711.
- 3. Rotate the play adjuster clockwise until the optimal play is obtained between the disc and each brake lining (Figure 2) as described in point 5 of Chapter 7.
- 4. Lock the ring nuts C61711.
- 5. Realign the brake shoes as described in point 6 of Chapter 7 (Figure 3).

9.2. Changing the lining pads

- 1. Power up the thruster as described in Chapter 8.1 and replace the silencer with the safety screw.
- 2. pull out the pin K90073 and remove the shoe D71026 for the brake with disc of thickness 25,4 mm or the shoe D71023 for the brake with disc of thickness 40 mm.



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Model E-4N and EL-4N

Model E-3N

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3. Unscrew the 4 screws C61171, remove the brake lining and replace it with a new one. Put a few drops of threadlock on the screws C61171 and tighten them to a torque of 12 Nm.

- 4. Reassemble the shoe following the sequence in point 2 in reverse order, positioning the shoe alignment spring C61958 as indicated in Figure 3.
- 5. Readjust the play between the disc and lining as described in Chapter 9.1.
- 6. Replace the safety screw with the silencer.

9.3. Cleaning the friction surfaces

- 1. Remove the lining pads as described in Chapter 9.2.
- 2. Remove any oil or grease from the surface of the disc using a non-pollutant detergent.
- 3. If the linings are contaminated only superficially it is better to clean them using fine emery cloth. If the contamination of the linings is deep or at the maximum wear limit as indicated in Chapter 5.2 and stated in the catalogue, replace them with new linings as indicated in Chapter 9.2.

9.4. Changing the thruster springs

- 1. Power up the thruster as described in Chapter 8.1.
- 2. Unscrew the ring nuts and remove the thruster from the brake.
- 3. Cut off the pressure to the thruster and disconnect the power line.
- 4. Remove the screws (C61234 for E-3N and EL-3N brake, C61237 for E-3.5N, EL-3.5N and E-3.5N/34kN or EL-3.5N/34kN brake, C61236 for E-4N or EL-4N brake) that anchor the thruster body to the cover; unscrew slowly and carefully so that the preloaded springs are released gradually.



Take the utmost care in these operations as the thrusters contain preloaded springs. Therefore proceed gradually with the utmost care and attention until they are completely released and no longer represent a threat to safety.

- 5. Remove the cover (Z50163 for E-3N and EL-3N brake, Z50225 for E-3.5N brake, EL-3.5N and E-3.5N/34kN or EL-3.5N/34kN brake, Z50097 for E-4N or EL-4N brake). Replace all the springs including those which seem to be in good condition.
- 6. Rest the cover on the springs, align the anchoring holes, insert the screws complete with flat washers in their seats. Tighten the anchoring screws following a diagonal sequence, locking the unit in position with the self-locking nuts.
- 7. Reconnect the flexible hose and power up the thruster.
- 8. Remount the thruster on the brake locking it in position with the ring nuts.
- 9. Apply the brake a number of times to ensure that the internal thruster slides perfectly and check for any air leaks.



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Model E-4N and EL-4N

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9.5. Changing the brake shoe alignment springs

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1. Power up the thruster as described in Chapter 8.1 and replace the silencer with the safety screw.

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- 2. Pull out the pin K90073 and remove the brake shoe D71026 for the brake with disc of thickness 25.4 mm or the brake shoe D71023 for the brake with disc of thickness 40 mm.
- 3. Remove the spring C61958 from its seat and replace it with a new one positioning it as shown in Figure 3.
- 4. Remount the brake shoe following the procedure in point 2 in reverse.
- 5. Readjust the play between the disc and the lining as described in Chapter 9.1.
- 6. Substitute the safety screw with the silencer.

9.6. Changing the gaskets

- 1. Proceed as described from point 1 to point 4 of Chapter 9.4.
- 2. Remove the cover and carefully pull out the internal thruster / plate (Z50164 for the E-3N or EL-3N brake, Z50096 for the E-4N or EL-4N brake, Z50226 + C62064 for the E-3.5N or EL-3.5N brake, Z50264 + C62064 for the E-3.5N/34kN or EL-3.5N/34kN brake). Remove the damaged gaskets and replace them with new ones. It is advisable to replace all the gaskets to avoid further down time of the machine. Before placing the new gaskets in their seats, lubricate with lithium soap grease, mineral oil and solid lubricants. Grease the thruster stem too before remounting the internal thruster / plate unit.
- 3. Remount as described from point 6 to point 9 of Chapter 4.

9.7. Periodic maintenance



All inspections must be done with the machine switched off.

Although the intervals between these inspections depend on the frequency of use of the brake, they should be done every 3 months in any case so as not to compromise all aspects of safety.

- 1. Check that the play between each lining pad and the friction disc does not exceed 1,5 mm. If the play is too large, adjust it to the initial value as described in Chapter 9.1. When the wear of each lining reaches 6 mm replace it as described in Chapter 9.2.
- 2. Check that the surfaces of the linings and the disc are not contaminated with grease, oil or similar substances because these prevent the brake from working effectively.
- 3. Check that the anchoring screws of the brake and the brake units are correctly tightened.
- 4. Check the condition of the flexible hoses.
- 5. Apply the brake a number of times to check the condition of the gaskets, the operation of the springs and correct sliding of the stem.



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10. Spare parts list

To avoid costly down time we recommend keeping a stock of spare parts adequate for the number of brakes as listed below:

Lining pads: Cod. N° D71000 ST 10

Cod. N° D70997 ST 11 Cod. N° D70998 ST 12

Thruster springs: Cod. N° C60986 - C61945 E-3N or EL-3N

Cod. N° C62074 E-3.5N or EL-3.5N

Cod. N° C62074 - C62150 E-3.5N/34kN or EL-3.5N/34kN

Cod. N° C61845 - C61844 E-4N or EL-4N

Shoe alignment springs: Cod. N° C61958

Lever balance springs: Cod. N° C61959

Gaskets: Cod. N° C61128 - C61129 E-3N or EL-3N

Cod. N° C61976 - C61129 - C62072 E-3.5N or EL-3.5N

Cod. N° C61976 - C61129 - C62072 E-3.5N/34kN or EL-3.5N/34kN

Cod. N° C61840 - C61841 - C61689 E-4N or EL-4N

These spare parts must be kept in a place that is preferably dark, cool and far from substances that could reduce their functionality.