

Operating and Maintenance Manual MIRAGE Line Compressors Instruction Manual





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ENGLISH translation of the original ITALIAN instructions

Before using the compressor, read this document carefully and keep it safe for future reference.







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List of Models and Technical Specifications



NOTE

The cross in the grey box shows the purchased Compressor Model.

Meaning of the symbols in the table on this page and on the following pages.



2-cylinder head

REF

Compressor model



Air receiver capacity



Dryer (Blue dot if present)



Dimensions in cm (W x D x H)



Weight in kg



Noise level dB (A)



NOTE The electrical data are shown on the CE plate affixed to the compressor and reproduced on page 1- 04 of this document.

	REF	L	cm (W x D x H)	kg kg	dB (A)
\$	SMALLMIRAGE70	15	30 x 40 x 53	25	66
	SMALLMIRAGE100	15	30 x 40 x 53	25	66
•	SMALLMIRAGE130	15	30 x 40 x 53	25	67
	MIRAGE70	25	40 x 40 x 62	30	66
	MIRAGE70E	25	40 x 52.2 x 62	35	66
	MIRAGE100	25	40 x 40 x 62	30	66
	MIRAGE100E	25	40 x 52.2 x 62	35	66
8.5	MIRAGE130	25	40 x 40 x 62	30	67



	REF	L		cm (W x D x H)	kg kg	dB (A)
2.5	MIRAGE130E	25		40 x 52.2 x 62	35	67
*	MIRAGE70	40		48 x 46 x 80.5	37	66
4.5	MIRAGE70E	40	•	48 x 60 x 80.5	42	66
	MIRGE100	40		48 x 46 x 80.5	37	66
4.5	MIRGE100E	40	•	48 x 60 x 80.5	42	66
4.5	MIRGE130	40		48 x 46 x 80.5	37	67
4.0	MIRGE130E	40	•	48 x 60 x 80.5	42	67
42	MOMIR70	25		50 x 67 x 78	36	62
42	MOMIR70E	25		76 x 67 x 78	41	62
*	MOMIR100	25		50 x 67 x 78	36	62
9.5	MOMIR100E	25	•	76 x 67 x 78	41	62
*	MOMIR130	25		50 x 67 x 78	36	63
4.5	MOMIR130E	25	•	76 x 67 x 78	41	63
	MOMIR70	40		50 x 67 x 96.5	43	62





[REF	L		cm (W x D x H)	kg kg	dB (A)
		MOMIR70E	40		76 x 67 x 96.5	48	62
	4.5	MOMIR100	40		50 x 67 x 96.5	43	62
		MOMIR100E	40	•	76 x 67 x 96.5	48	62
	4.0	MOMIR130	40		50 x 67 x 96.5	43	63
	4.0	MOMIR130E	40	•	76 x 67 x 96.5	48	63
	4.5	TOP1.5	30		40 x 80 x 57	67	57
	4.5	TOP1.5E	30		40 x 80 x 57	72	57
	4.5	ECOSIL1	50		50 x 92 x 82	78	52
		ECOSIL1E	50	•	50 x 92 x 82	83	52

General information

Foreword

This manual will remain available for 10 years after the product to which it refers is discontinued.

The contents of this document cannot be used, reproduced or transferred to third parties without the express written permission of **4tek S.r.l.**

4tek S.r.l. reserves the right to change the specifications of the product to which this document refers, without notice.

The product meets the requirements of the **Medical Devices Regulation MDR (EU) 745/2017**.

Symbols used in the manual

This manual uses symbols to attract the reader's attention and highlight critically important sections.

The following table contains a list of symbols used and illustrates their meanings.

SYMBOL

MEANING and **NOTES**



CAUTION - General warning

This indicates an important warning.

Pay the utmost attention to text marked with this symbol.



WARNING - Mandatory information

Text blocks containing information that it is mandatory to follow in every detail.



NOTE - Additional information

Text containing additional information is preceded by this symbol.

IMPORTANT WARNING

This manual is an integral part of the product and it must remain with it throughout its entire life cycle until it is scrapped.

Authorised operators and maintenance technicians must be able to consult the manual at all times so it must be kept in a safe place near the equipment.



Contents and purpose of the manual

This manual contains technical specifications, performance details, transport and installation instructions, operating instructions and preventive and corrective maintenance operations of the equipment manufactured by **4tek S.r.I**.

Any change, addition, or removal of elements, components or functions of the equipment, unless agreed beforehand with **4tek S.r.l**., will automatically relieve the manufacturer of all liability.

This manual, which is intended for the users of the equipment and technicians entrusted with its maintenance, provides the main technical data of the system, a technical description of the various functional units of which it is composed, as well as the main operating procedures and information needed to perform preventive and corrective maintenance operations.

The manual is addressed to persons with a sound knowledge of the manufacturing or processing method and is intended for the use both of operators and of service technicians.

This manual contains information on the equipment to ensure conditions of safety for all users and to guarantee perfect efficiency of the equipment throughout its entire working life.

To ensure correct use of the equipment, the workplace must be compliant with current health and safety regulations.

References to applicable directives and legislation

Titlo

EU Directives

Deference

Reference	Title
2014/35/EU	Low Voltage Directive
2017/745/EU	European Medical Devices Regulation
2014/29/EU	Simple Pressure Vessels Directive
2014/68/EU	Pressure Equipment Directive
EU Standards	
Reference	Title
UNI EN ISO 14971	Medical Devices - Risk Management
CEI EN 60601-1-6	Medical electrical equipment. General requirements for basic safety
	and essential performance
CEI EN 60601-1-2	Electromagnetic compatibility
CEI EN 60601-1-6	Usability
CEI EN ISO 15223-1	Medical devices - Symbols to be used with medical device labels,
	labelling and information to be supplied - Part 1: General requirements
EN IEE 82079-1	Preparation of instructions for use - structuring, content and presentation







Operator skill requirements

Personnel responsible for running or servicing the equipment must be in possession of specific professional qualifications for each of the required tasks.

Operators must be suitably trained and therefore familiar with the tasks assigned to them and for which they are responsible.

The following is a description of the professional profiles required for personnel/operators entrusted to work with the equipment.



Operator

A qualified person capable of performing simple operating tasks and basic maintenance.



Maintenance Mechanic

A qualified technician capable of working on mechanical parts to perform all adjustment, maintenance, and repair tasks.



Maintenance Electrician

A qualified technician capable of performing all electrical adjustment, maintenance, and repair tasks.



Handling Operative

A person with specific skills in lifting techniques and equipment, slinging techniques and safe handling of loads.

Manufacturer's Maintenance Mechanic and Electrician





Qualified technicians can be provided by the manufacturer if necessary, to perform complex operations in special situations or in accordance with the agreements entered into with the user.





CE plate

Identification of **4tek S.r.l.** as the manufacturer of the equipment machine in compliance with the statutory legislation by means of the following deeds:

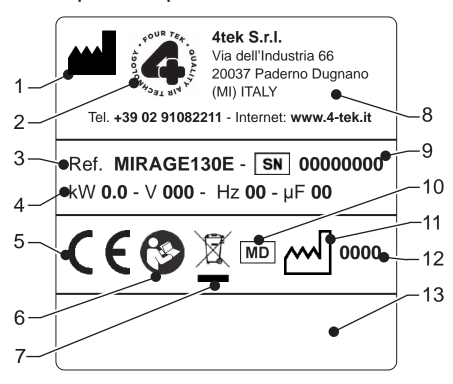






- Instruction Manual
- CE marking (CE plate)
- Declaration of Conformity in compliance with Regulation (EU) 2017/745 (MDR)

CE data plate description



The **CE plate** is affixed to the compressor and reproduced here alongside in the window.

It gives information related to the **CE mark**.

It is prohibited to remove the **CE plate** or replace it with plates from compressors of the same model in the possession of the user.

If the **CE plate** is damaged or becomes detached from the compressor, the user must inform **4tek S.r.l.**

- 1 Manufacturer's identification symbol
- 2 Manufacturer's logo
- 3 Compressor model
- 4 Electrical technical data
- 5 CE logo
- **6** Symbol showing obligation to read the Instruction Manual
- 7 Identification symbol for disposal of electrical and electronic components
- 8 Manufacturer's contact details
- 9 Serial number
- 10 Medical Device identification symbol
- 11 Manufacturing date identification symbol
- 12 Year of manufacture
- 13 UDI

Original **CE** plate affixed also to the compressor.

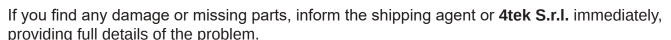




General notes on delivery

On receipt of the compressor, check that:

- The items supplied are in compliace with the order specifications.
- No damage has occurred in transit or due to other causes.



NOTE

When contacting 4tek s.r.l. or any of its service centres, always quote the serial number of the compressor.

Final Testing

The equipment is tested directly by the manufacturer during production in compliance with the company's quality system.

The equipment is supplied complete with a Declaration of Conformity for the product and its main components, i.e. the air receiver, the safety valve, and the dryer tank, if present.

4tek S.r.I. shall be held liable for the compressor in its original condition.

4tek S.r.l. shall not be held liable for improper use of the compressor and for any damage caused by failing to act in compliance with this manual or by acting unreasonably.

Preparatory work to be performed by the end-user

Unless contractually agreed otherwise, the following are normally provided by the end-user:

- perfectly level non-slip floor with no irregularities;
- preparation of the place of installation;
- preparation of utilities suitable for the electrical system requirements:
- preparation of the electrical system in compliance with statutory legislation in force in the country of installation;
- equipment power supply matching the values shown on the data plate;
- ventilation and/or climate control to ensure temperature and humidity in the place of installation in compliance with the prescriptions given on page **2-04**.













Description of the compressor and its component parts

The equipment is an oil-less compressor designed to supply compressed air for dental and/or medical applications.







Exploiting the rotation of the crankshaft, the pistons draw in air from the place where the compressor is installed via the carter, pressurise it, and transfer it to the air receiver for storage.

This operation is regulated by a pressure switch, which is typically set at between **6,5** bar and **8.5** bar; the process is ultimately controlled by the safety valve: if the pressure switch malfunctions and the air receiver pressure exceeds the safety valve setting, the valve will crack open to vent the overpressure and eliminate the risk of bursting.

- Class I appliance in relation to the new medical devices regulation (MDR) 2017/745
- ▶ The product is not designed to withstand immersion in liquid (IPX0)
- Class I: electrical insulation

Oil-less 2-cylinder air compressor (MIRAGE130E), applicable also to all the following models in the same product family.

- **SMALLMIRAGE70**
- **▶ MOMIR70E**
- **▶ SMALLMIRAGE100**
- MOMIR100
- **▶** SMALLMIRAGE130
- MOMIR100E
- MIRAGE70MIRAGE70E
- MOMIR130MOMIR130E
- MIRAGE100
- TOP1.5
- MIRAGE100E
- **▶** TOP1.5E
- MIRAGE130
- **ECOSIL1**
- MOMIR70
- **ECOSIL1E**

MIRAGE130E compressor composed of:

- 2-cylinder head, equipped with single-phase or threephase motor, characterised by an air inlet of 200 l/min, air delivery at 5 bar 130 l/min
- 1 air receiver capacity: 25 l

Available also in the version:

▶ 40 I vertical air receiver

All models are available also without a dryer. If the device is enclosed in a cabinet, it will be equipped with a cooling fan and associated control thermostat.









- Mechanical pressure switch [230 V versions] (Fig. 1)
- ▶ Mechanical pressure switch [MDR3 400V three-phase versions] (Fig. 2)
- ▶ Safety **valve** (Fig. 3)
- Non-return valve [For compressors with dryer] (Fig. 4)









- Dryer [Only if model is identified with letter "E"] (Fig. 5)
- 3-way non-return valve (Fig. 7)[For compressors without dryer]
- 2-way N.O. 1/8" solenoid valve (Fig. 7)
- Pressure gauge [Only for TOP Line versions] (Fig. 8)
- Pressure gauge [All other versions] (Fig. 9)
- Miscellaneous fittings
- Miscellaneous accessories Pressure reducer with pressure gauge (Fig. 10)

















Intended use

The products are designed to supply compressed air to dental surgeries and orthodontic laboratories; they are normally installed in a plant room or anyway an area separated from the operating area.

Reasonably foreseeable misuse

Any work process not classified as intended use is deemed to be improper use of the compressor and could result in damage to property and/or injury to persons.

The compressor cannot be used:

- Outdoors in an area directly exposed to the weather
- In areas exposed to corrosive and/or abrasive vapour, fumes, or dust

Also the following are examples of improper use:

- The instinctive reaction of persons in the event of a malfunction, accident, or fault during use of the compressor
- Behaviour resulting from distraction or carelessness
- Behaviour resulting from external pressure to keep the compressor running in all circumstances
- Behaviour of certain people (e.g. untrained personnel)
- Failure to read the compressor Instruction Manual, entirely or in part.



CAUTION!!!

The compressor is NOT suitable for use in potentially explosive atmospheres.



Noise level values

- A-weighted equivalent sound pressure below 80 dB (A)
- C-weighted maximum instantaneous sound pressure < 130 dB
- K correction factor

The stated noise values are emission levels and are not necessarily safe operating levels.

Even though there is a relationship between emission levels and exposure levels, this cannot be used to reliably establish the need for further precautions.

The factors that determine the noise levels to which the workforce is exposed include duration of exposure, workplace characteristics, other noise sources, etc.

Legally allowed exposure levels may vary from country to country.

In any case, this information will allow the compressor user to better assess the noise hazard and risk.



CAUTION

In zones with noise level > 85 dB, the operator must use suitable personal protective equipment such as ear defenders or ear plugs.



Operating and environmental conditions - permissible limits

Although the compressor is designed for use only indoors, cabinet enclosed versions can also be installed outdoors.

In order to ensure trouble-free operation in conditions of complete safety, the following parameters must be observed:

- Operating temperature: 0 °C to +40 °C
- Maximum relative humidity: 80% for temperatures above 31 °C falling to 50% for temperatures above 40 °C.
- Power supply tolerance: +/- 10%
- Pollution level: 2





Safety



CAUTION







Do not use the compressor if the power cable or plug are damaged.

- If the compressor is not working correctly, if it has suffered impact, is damaged, or has come into contact with water or other liquids: contact technical service to have it checked over and/or repaired.
- Do not use the product if it is exposed to the rain or high humidity levels.
- Keep the power cable well clear of hot surfaces.
 All electrical connections can produce heat.
- To avoid burns, NEVER touch the compressor while it is running or immediately after it has been shut down.
 - The compressor outer surface can reach temperatures of up to 120°C.
- Do not obstruct the cylinder head or electric motor fan grilles; obstructing the grilles prevents compressor ventilation leading to overheating and possible fire risks.
- Use the compressor only in well ventilated places.
- Do not insert fingers or objects in the compressor air intake grilles.
- Protect the compressor from contaminants and dirt.
- Do not dismantle the compressor.
 Incorrect compressor disassembly or reassembly can cause electric shock and/or serious damage to property or injury to persons in the vicinity of the compressor.
 Have the work performed by a specialised service centre/qualified technician.
- Maintenance work must be carried out by qualified technicians.
- Do not touch the compressor with wet hands.
 Unplug the power cable immediately.
- To reduce fire or explosion risks, do not use the equipment near explosive substances or in areas subject to the presence of explosive gas.
- Do not use the equipment near open flames.
- Tampering or unauthorised replacement of one or more parts of the compressor and the use of accessories that change its operation can result in an injury risk.
 The employer must inform its personnel of all injury risks.
- Mandatory notification of serious incidents.

The user and/or patient must inform the manufacturer and the competent authority in the member state in which they reside of any serious incidents concerning the product.

Mandatory guarantee of product traceability.
 All economic operators are required to guarantee product traceability throughout the entire distribution chain.





Warning Decals

The compressor bears safety and warning labels with the following information. The symbol codes refer to **UNI CEI EN ISO 15223-1** and **ISO 7010**.

Danger



Triangular shape with black images on yellow background and black border.

Mandatory signs



Circular shape with white images on blue background.



Warning; Electricity
Code **W012**



Warning; Hot surface Code W017



Check guard Code M027



Mandatory sign: Refer to instruction manual/booklet Code **M002**



CAUTION

Operators and Maintenance technicians must comply strictly with all the warnings shown by the safety symbols.

It is strictly forbidden to interfere with or remove these labels.

Residual Risks

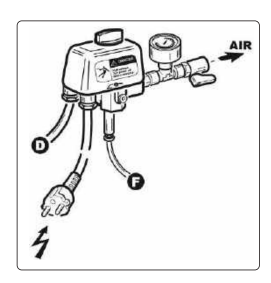
Residual risk of electrical shock



This risk arises if work must be carried out on the compressor with power connected.



Work of this kind must be carried out only by qualified Maintenance electricians.





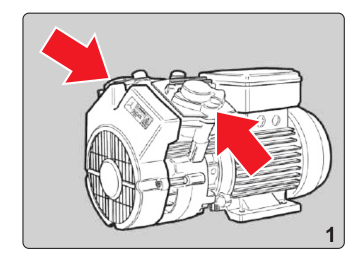


Residual risk of burns

There is a residual risk of burns associated with contact with the zones shown in Figure 1.



In case of checks carried out on the compressor and/or maintenance operations, it is MANDATORY to wear protective gloves.





Installation

Handling





The entire area in which the compressor is handled, including the transport vehicle parking area and the area designated for installation of the compressor, must be specified and inspected beforehand in order to allow the identification of "DANGER ZONES".







Personal protective equipment

- All compressors are shipped on a pallet that can be handled by a forklift or pallet truck.
 Except for the smallest models, all other compressors must be moved using suitable handling equipment.
- Take care during handling, lifting and transport to prevent damage to the compressor or other property and personal injury.
- Check the weight of the compressor and use a forklift truck or suitable lifting equipment.
- When lifting the compressor use caution to avoid damage.
- While transporting the compressor lash securely it to the vehicle both crosswise and lengthwise.
- Packs of the same weight can be stacked up to three high.

Unpacking

- Remove the compressor from the pack carefully.
- Keep the pack for possible future shipping requirements.
 If the pack shows signs of damage, sign the shipping agent's delivery note under reservation and keep the pack for possible inspection by the transport company.



If you need to contact the distributor or the manufacturer, always quote the compressor serial number to aid rapid identification.

The equipment serial number is always transcribed on the transport document.



Assembly

- Install the compressor indoors or anyway in a place where it is not directly exposed to the weather.
 - The room in which the compressor is installed must be well ventilated and not damp; if the compressor is installed in a plant room air circulation must be sufficient for all the equipment installed; ambient temperature must be no higher than 40°C and no lower than 0°C.
- The product feet are fitted with rubber vacuum cups. These are essential because they
 reduce vibration and thus help to reduce the noise level while also limiting any movement of
 the unit while it is running.





The compressor should be installed in a clean environment.

We recommend creating the compressed air circuit with a classic "ring" type circuit using **Rilsan Pa12** tubing (or an equivalent type of plastic compressed air tubing); specifically:



- Main line: Ext. D 18 mm
- Secondary line / connection between ring and dental chair: Ext. D 14 mm



Electrical connection

The main connections must be made by specialized technicians. To guarantee correct installation, check the current and voltage value of the building electrical supply. Connecting the compressor to an electrical supply with the incorrect voltage can cause serious damage.



CAUTION

Do not replace the electrical power cable if not expressly authorised by the supplier or by an authorised installer: replacing the cable could lead to interference with other nearby equipment and/or faults.

Beware of the risk of electric shock!

- Disconnect the power at the main disconnect switch before connecting the compressor.
- Install the equipment in a place where it cannot come into contact with water or other liquids.
- Make sure the electrical power line is sufficient for the compressor, following the data shown on the motor rating plate.



Failure to comply with these instructions could lead to death, fire, or electrocution.



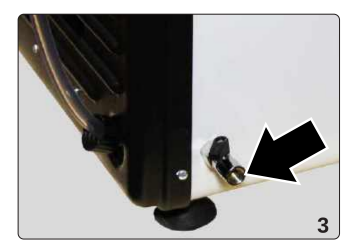


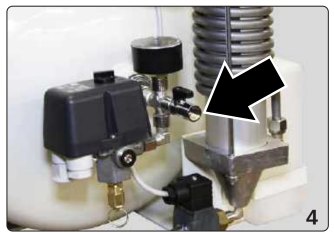
Compressed air connection

Connect the compressor to the compressed air circuit with min Ø 6 x 8 Rilsan tubing.
 Pay the utmost attention to the tubing route because condensate may form over long distances due to possible temperature differences.











Operation

Basic operating rules

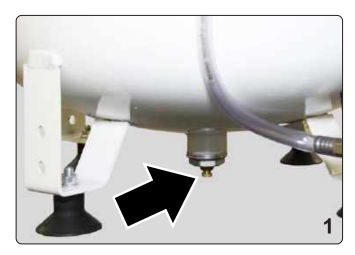
Once the equipment has been installed, follow the prescriptions set down in the previous pages and plug in the power cable, making sure the air receiver is empty by opening the drain valve (Fig. 1 - 2 - 3 - 4).

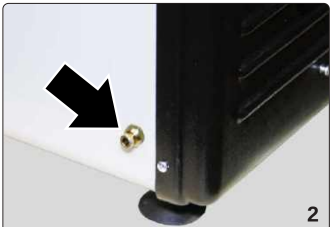


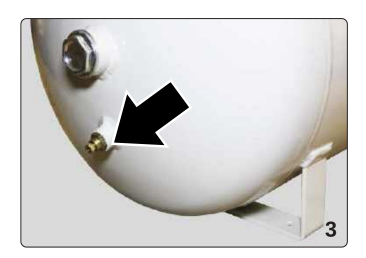




Once the receiver has been purged, close the valve.



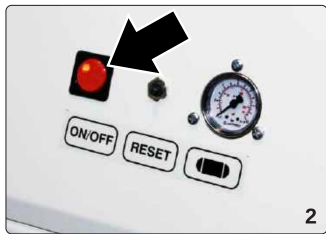






Now start the compressor by turning (depending on the model, see page **2-02** - Fig 1 - 2) the switch on the pressure switch (Fig. 1), except for the **TOP** model, on which the switch is located on the front panel (Fig. 2).

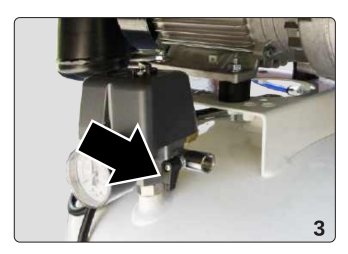




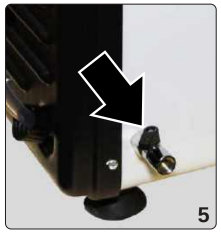
In the filling cycle the compressor reaches **8.5** bar.

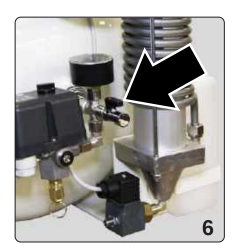
At this point, close the line valve (Fig. 3 - 4 - 5 - 6) for around **30** minutes to check for possible internal leaks on the compressor.

Open the valve (Fig. 3 - 4 - 5 - 6), with the chair or laboratory connected and with no instruments operating, and check that the pressure reading on the gauge remains constant, thereby establishing the absence of air leaks in the circuit.













IMPORTANT

- Compressor operation is regulated by pressure in the system: when the pressure falls below around 6 bar the compressor will start automatically, shutting down automatically when the pressure reaches 8.5 bar.
- At the end of each cycle all dryer-equipped compressors will emit a whistling noise produced by an air blast; this is due to the dryer's self-regeneration cycle and shows that the dryer is operating normally.

If the compressor continues filling for longer than the value shown in the following table, this is a sign of an air leak in the system or in the compressor.

In this case, switch off the compressor at the main power switch and call technical service.

FILLING TIMES				
REF	Minutes from 0 to 8.5 bar	Minutes from 6 to 8.5 bar	Minutes from 0 to 8.5 bar	Minutes from 6 to 8.5 bar
SMALLMIRAGE70	0.52	0.13		
SMALLMIRAGE100	0.52	0.13		
SMALLMIRAGE130	0.42	0.11		
MIRAGE70	1.28	0.20	1.44	0.37
MIRAGE100	1.28	0.20	1.44	0.37
MIRAGE130	1.13	0.16	1.29	0.33
MIRAGE70 40LT	3.19	0.44	3.37	1.13
MIRAGE100 40LT	3.19	0.44	3.37	1.13
MIRAGE130 40LT	2.86	0.40	3.02	0.57
MOMIR70	1.28	0.20	1.44	0.37
MOMIR100	1.28	0.20	1.44	0.37
MOMIR130	1.13	0.16	1.29	0.33
MOMIR70 40LT	3.19	0.44	3.37	1.13
MOMIR100 40LT	3.19	0.44	3.37	1.13
MOMIR130 40LT	2.86	0.40	3.02	0.57
TOP1.5	1.45	0.30	1.53	0.42
ECOSIL1	3.57	0.50	3.77	1.11



Automatic thermal protector - Reset button

The compressors are equipped with an automatic thermal protector inside each motor (Fig. 1).

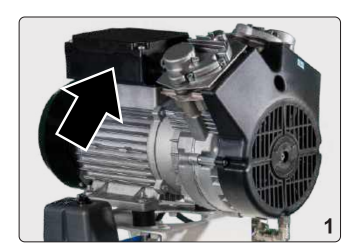
If the thermal protector trips, the compressor will stop and remain stopped until the motor internal temperature returns to normal.

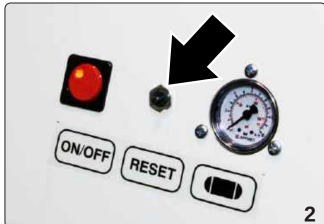
If the thermal protector trips repeatedly, call technical service.

The **TOP** model is also equipped with an external overload circuit breaker.

In order to restart the compressor you must first press the **RESET** button (Fig. 2).

If the compressor continues to shut down due to tripping of the thermal protector or if it fails to restart even though the thermal protector has been reset, call technical service.



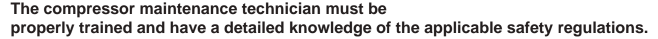




Maintenance

Safety precautions

Introduction



Qualification of personnel entrusted with maintenance

The composition and qualifications of the staff teams indicated in the maintenance plan are as prescribed by **4tek S.r.l**.



Maintenance Mechanic

A qualified technician capable of working on mechanical parts to perform all adjustment, maintenance, and repair tasks.



Maintenance Electrician

A qualified technician capable of performing all electrical adjustment, maintenance, and repair tasks.

Competences of qualified personnel

To meet the requirement for ever increasing skill levels in the field of maintenance on automated equipment, maintenance personnel must:

- be aware of the directives in force concerning injury prevention during work performed on motor-driven equipment and be capable of applying them.
- know how to use and consult the manufacturing documentation and instructions.

Specific safety precautions

Before commencing any maintenance work, put on suitable protective gloves.

Before proceeding with maintenance operations, pay careful attention to the following warnings:

- The maximum reliability of the compressor and the lowest possible maintenance cost are obtained by following a planned and scrupulously executed maintenance and inspection programme throughout its entire life.
 - Abide strictly by the maintenance intervals established, and schedule the operations taking into account the specific needs associated with the compressor production cycle.
- Remember to switch off the compressor when the dental surgery is closed, to prevent it
 from starting unnecessarily and continuing to fill the air receiver due to possible air leaks
 in the dental surgery. This could lead to breakage of the compressor due to motor
 overload.





- If major repair work must be carried out always consult 4tek S.r.I.
- The voltages present on the machine can kill on contact.
 Always use the utmost caution and comply strictly with statutory safety regulations.
- Do not use flammable or toxic solvents such as petrol, benzene, ether, and alcohol.
- Avoid prolonged contact with solvents and do not inhale solvent vapours.
- Avoid prolonged contact with solvents and do not inhale their vapours.
 Do not use solvents near naked flames or heat sources; ensure sufficient ventilation.
- Prolonged overloads or malfunctions can cause electric motors to overheat.
- Never use water jets to extinguish electrical fires; disconnect all compressor power supplies and use CO2 fire extinguishers.



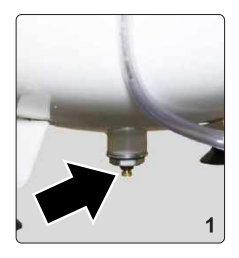
Routine maintenance

Compressors without dryer

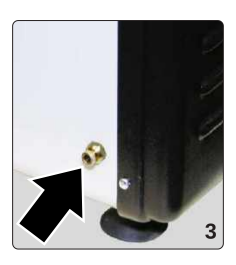


Drain off condensate at least once a week by opening the drain valve on the receiver (Fig. 1 for **SMALL MIRAGE**, **MIRAGE and MOMIR** Models) - (Fig. 2 for **ECOSIL** Models) - (Fig. 3 for TOP Models).

Once the receiver has been purged, close the valve.







Compressors with dryer

Empty the condensate drain bottle (Fig. 4) once a week: remove the bottle from its support after having unscrewed the cap; the water it contains is uncontaminated and can be poured into any normal drain. Reinstall the bottle and refit the cap.



IMPORTANT

When reinstalling the bottle make sure the two "overflow holes" are facing outwards and not towards the compressor to prevent condensate from reaching and damaging the solenoid valve.

Check for the presence of condensate in the air receiver at least once every three months by opening the drain valve on the receiver (Fig. 1 - 2 - 3).

If the receiver contains condensate, this means that dryer is not functioning correctly or the compressor is undersized for the application, so the air flow is insufficient for the Dryer selfregeneration cycle.







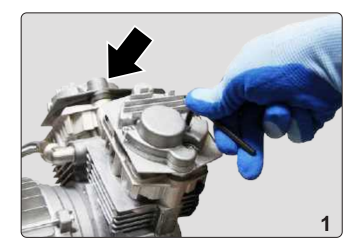
Major servicing

 The check must carried out periodically, at a frequency that depends on the dental surgery's workload.





- For a dental surgery working eight hours/day five days/week if the compressor is monitored also by the dental surgery routine maintenance person, it is sufficient to arrange a service visit once every six or twelve months.
- The major servicing: technician must use exclusively genuine original parts and must not alter the compressors or their operation or tamper with the safety systems.
- Do not weld the compressor air receiver.
- Before starting work, read the Instruction Manual and any other relevant documentation (exploded views, parts lists, wiring diagrams) in the reserved area of our website www.4-tek.it.
- Before carrying out maintenance work on the compressor, disconnect the electrical supply.
- Make sure that the compressor reaches the maximum control pressure after each filling cycle and check that the filling times are as shown in the table on page 5-03.
- Check electrical power consumption in accordance with the values shown on the product label.
- When the compressor starts with difficulty, check the mains voltage and the capacitance of the capacitor (check the rating data).
- A change in running noise or excessive vibration of the compressor can be a sign of a fault and the risk of breakdown.
- Check that the plant room temperature is no higher than 40°C: compressor operation may be impaired in higher ambient temperatures.
- Check to ensure there is no water in the receiver.
- Check to ensure routine maintenance operations are performed correctly; if they are not, inform the equipment owner of the importance of maintenance to keep the compressor in good working order.
- Change the air-intake filters at least once a year (Fig. 1).









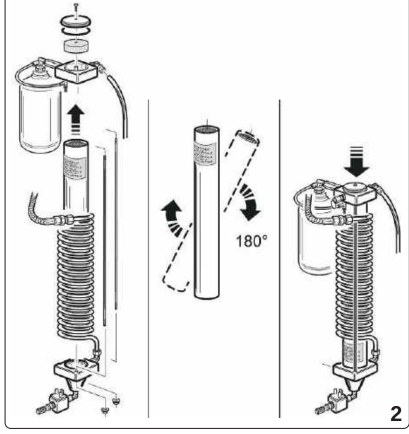
 If the unit is fitted with a HEPA14 filter (Fig. 1), change it in accordance with the prescriptions of the filter User Manual.





- For compressors equipped with a dryer, it is essential to service the dryer:
 - Once a year turn the drying column upside down.
 - ▶ Replace the drying column 2 years from the date of purchase (Fig. 2)







IMPORTANT

In compliance with the national legislation in your country, carry out the required safety checks including:

- Check the safety valve and replace it if necessary
- Use the necessary instruments to check the thickness of the receiver walls
- Electrical safety test





Troubleshooting

Problem

Compressor does not start.

Motor hum.

Compressor runs continuously, but does not fill the receiver.

Compressor does not fill up to 8 bar.

Noise of air escaping from the pressure switch valve or the dryer solenoid valve when compressor is not running.

Cause

- Mains power loss.
- Overvoltage or undervoltage.
- Pressure switch has not closed.
- Motor internal thermal protector has tripped.
- Overload circuit breaker has tripped (only for the TOP line).
- Capacitor discharged.

Faulty motor capacitor.

- Compressor is undersized with respect to the air demand of the dental surgery or laboratory.
- Air leak in the system tubing.
- Failure of a gasket or a valve plate, or worn piston rings.
- Solenoid valve burnt out (if dryer present).
- Dirty non-return valve.
- One of the gaskets or valve plates has failed.

Dirty non-return valve.

Solution

- Check the dental surgery or laboratory circuit breaker.
- Measure mains voltage and call the electrician if necessary.
- Connect pressure switch (See Fig. 1 - 2 Page 5-02).
- Allow the compressor to cool down.
- Reset the thermal protector (See Fig. 2 Page 5-04).
- Replace the capacitor.

Replace the capacitor.

- Establish the compressed air demand of the dental surgery (approximately 60 l/min per chair) or of the laboratory and use a more powerful compressor if necessary.
- Find and repair leaks.
- Change gasket or valve plate or piston rings (See Pages 9-01 and 9-02).
- Replace the solenoid valve (If Dryer present).
- Discharge the receiver pressure, unscrew the valve and clean it (See Fig. 4 or 6 on Page 2-02).
- Replace the gasket or valve plate (See pages 9-01 and 9-02).

Discharge the receiver pressure, unscrew the non-return valve (See Fig. 4 or 6 on page 2-02) and clean it.

If the problem persists, replace the valve.





Problem

Compressor switches on periodically even though the system is not consuming any air.

Loud metallic hammering noise.

Compressor does not fill, motor seems to stop, heads are not all at same temperature, with one or more cold heads.

Compressor filling cycles are much shorter than indicated in the "Filling times" table.

Compressor filling cycles are much longer than indicated in the "Filling times" table.

Cause

Air leak in system tubing.

Damaged cylinder head.

Failure of one or more valve plates.

Condensate in the air receiver.

- Dirty air-intake filter.
- Worn piston rings.

Solution

Find and repair the leak.

Disconnect power and contact technical service.

Replace broken valve plates. (See Pages **9-01** and **9-02**)

- Empty the receiver by opening the drain valve (See Figs. 1 2 3 on Page 5-01), contact technical service if the problem persists.
- Change the air-intake filter (See Fig. 1 on Page 6-04) once a year (as indicated in the "Major Servicing" Section).
- Change the piston rings (See Pages 9-01 and 9-02).





Disposal



IMPORTANT

Plastic and metal components can be recycled.







A crossed-out wheelie bin symbol displayed on the equipment means the product must be disposed of separately from other waste at the end of its useful life.

- The manufacturer organises and manages sorted waste collection of the equipment at the end of its useful life.
- If users wish to scrap the equipment they should contact the manufacturer and follow the manufacturer's practices for separate collection of decommissioned products.
- Adequate sorted collection and disposal of decommissioned equipment helps to avoid possible negative impacts on the environment and on health and promotes reuse and/or recycling of the equipment construction materials.
- Unauthorised disposal of the product by the user is punishable by legally defined administrative penalties.

Warranty

If installed properly and correctly sized in accordance with the dental surgery, **4TEK S.r.I.** compressors are guaranteed for 24 months from the date of shipment and anyway for no more than **36** months from the date of issue of the **4TEK** invoice.

To validate the warranty, the Customer must (within **30** days from the date on which the defect is noted) inform **4TEK S.r.l.**, in writing by sending an email to one of the following addresses:

- stefano@4-tek.it
- riccardo@4-tek.it
- gabriella@4-tek.it

or the Area Representative.

In any case, note that the cost of transporting the compressor to be repaired will be borne by the customer and is not included in the cost of repair.

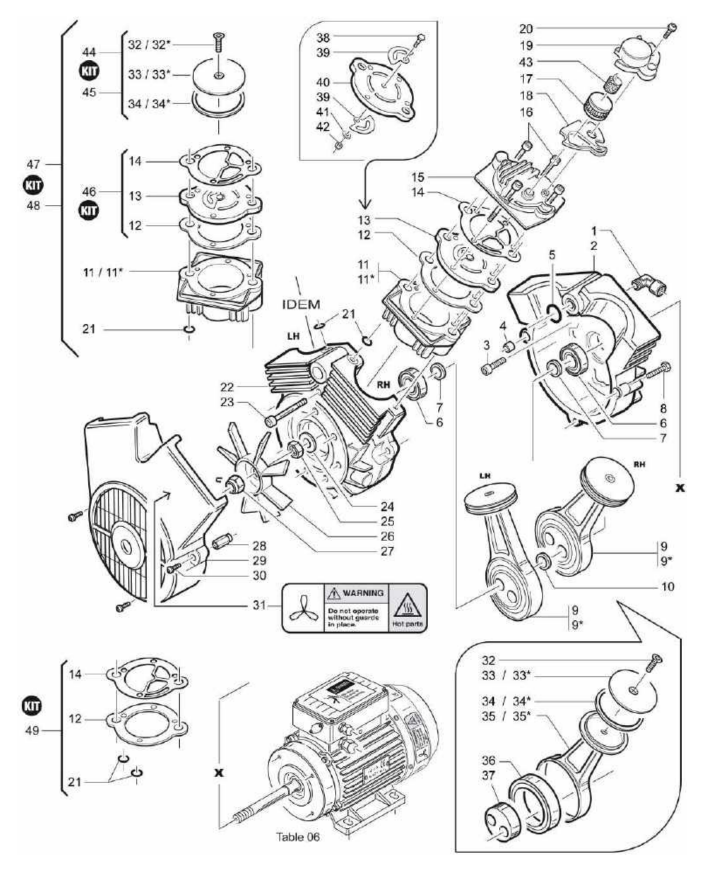
The warranty does not cover defects caused by incorrect maintenance, negligence, and/or accidental transport damage.

4TEK S.r.I. cannot be held liable for problems associated with compressor downtimes, interruption of treatments, loss of income, or any damage to property and/or injury to persons.

This warranty can be modified only by 4TEK S.r.I.



Exploded views and spare parts tables





POS.	CODE	DESCRIZIONE	DESCRIPTION	DESCRIPTION C	YT.
1	CO1600041	CURVA 3/8" M-F	ELBOW	COUDE	1
2	COMI00004	CARTER LATO MOTORE	CARTER MOTOR SIDE	CARTER MOTEUR COTE	1
3	ECO000057	VITE TCCE M8x20 mm	SCREW	VIS	4
4	COMI00002	BOCCOLA	FERRULE	DOUILLE	2
5	COMI00028	OR 3075 CARTER	OR 3075 CARTER	OR 3075 CARTER	1
6	COMI00006	CUSCINETTO 6303 2RS	CARTER BEARING	ROULEMEN CARTER	2
7	COMI00011	DISTANZIALE 5.5 mm	SPACER	ESPACEMENT	2
8	COMI00037	VITE TE M6x25 mm	SCREW	VIS	3
9	COMI00048	IMBIELLAGGIO COMPLETO Ø60	CONNECTING ROD SYSTEM	COMPLETE IMBIELLAGE	2
9*	COMI00049	IMBIELLAGGIO COMPLETO Ø65	CONNECTING ROD SYSTEM	COMPLETE IMBIELLAGE	2
10	COMI00010	DISTANZIALE 7 mm	SPACER	ESPACEMENT	1
11	COMI00013	CILINDRO Ø60 mm	CYLINDER	CILINDRE	2
11*	COMI00067	CILINDRO Ø65 mm	CYLINDER	CILINDRE	2
12	COMI00030	GUARNIZIONE CILPIASTRA	GASKET CYL.VALVE PLATE	JOINT CILINDRE-PLAQUE	2
13	COMI00044	PIASTRA VALVOLA COMP.	COMPLETE VALVE PLATE	PLAQUE DE LA SOUPAPE COMP.	550 mm
14	COMI00031	GUARNIZ. PIASTRA-TESTA	GASKET VALVE PLATE-HEAD	JOINT PLAQUE-TETE	2
15	COMI00020	TESTINA CILINDRO	CYLINDER HEAD	TETE DU CILINDRE	2
16	CO2000014	VITE TCCE M6x65 mm	SCREW	VIS	8
17	COMI0022C	FILTRO IN CARTA	PAPER FILTER	FILTRE EN PAPIER	2
18	COMI00032	GUARNIZIONE FILTRO	FILTER GASKET	JOINT DU FILTRE	2
19	COMI00021	COPERCHIO FILTRO	FILTER COVER	COUVERCLE DU FILTRE	2
20	COMI00040	VITE TCCE TRILOB, M6x16 mm	And the Control of th	VIS	2
21	COMI00029	OR 2056	OR 2056	OR 2056	2
22	COMI00025	CARTER LATO VENTOLA	CARTER FAN SIDE	CARTER VENTILATEUR COTE	1
23	COMI00043	VITE TCCE M6x45 mm	SCREW	VIS	1
24	COMI00043	ROND. GROWER 16x27x3 mm		RONDELLE GROWER	1
25	COMI00033	DADO M16	NUT	ÉCROU	1
26	COMI00034	VENTOLA	FAN	VENTILATEUR	1
27	COMI00020	DADO AUTOBLOCC. M16	SELF-BLOCKING NUT	ÉCROU AUTO-BLOCAGE	1
	COMI00071	DISTANZIALE	SPACER	ESPACEMENT	3
28	COMI00036	COPRIVENTOLA	FAN COVER	COUVERCLE DU VENTILATEUR	1
		VITE TC TRILOB, M4x16 mm	SCREW	VIS	
30	COMI00041			1845	3
31	CO1800005	ETICHETTA (WARNING)	LABEL (WARNING)	ETIQUETTE (WARNING)	
32	COMI00039	VITE TSCE M6x20 mm	SCREW	VIS	1
33	COMI00023	DISCHETTO Ø60 mm	DISC	DISQUE	1
33*	COMI00087	DISCHETTO Ø65 mm	DISC	DISQUE	1
34	COMI00009	SEGMENTO Ø60 mm	COMPRESSION RING	SEGMENT	1
34*	COMI0009B	SEGMENTO Ø65 mm	COMPRESSION RING	SEGMENT	1
35	COMI00007	BIELLA Ø60 mm	CONNECTING ROD	BIELLE	1
35*	COMI00088	BIELLA Ø65 mm	CONNECTING ROD	BIELLE	1
36	ECO000048	CUSCINETTO 6008 2RS C3	BEARING	ROULEMENT	1_
37	COMI00008	ECCENTRICO	CAM	CAME	1
38		VITE	SCREW	VIS	1
39		LAMELLA	SMALL PLATE	PLAQUETTES	2
40		PIASTRA	PLATE	PLAQUE	1
41		RONDELLA	WASHER	RONDELLE	1
42		DADO	NUT	ECROU	1
43		SPUGNA ADESIVA	ADHESIVE SPONGE	ADHÉSIF MOUSSE	1
44	COMI00051B	KIT COMPRESSIONE	COMPRESSION KIT	KIT DE COMPRESSION	1
45*	COMI00051	KIT COMPRESSIONE	COMPRESSION KIT	KIT DE COMPRESSION	1
46	KITVLVPLTMIR	KIT PIASTRA VALVOLA	VALVE PLATE KIT	KIT PLAQUE DE LA SOUPAPE	1
47	KITMNTMIR1	KIT MANUTENZIONE	MAINTENANCE KIT	KIT DE MAINTENANCE	1
48*	KITMNTMIR3	KIT MANUTENZIONE	MAINTENANCE KIT	KIT DE MAINTENANCE	1
	KITGCKVLVMIR	KIT GUARNIZIONI	GASKET KIT	KIT DE JOINT	1

^{*} MIRAGE 130

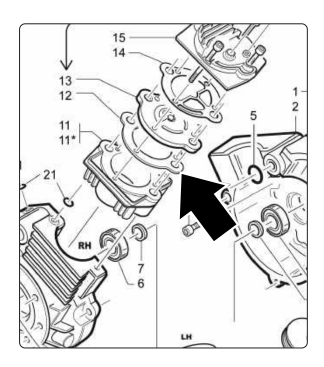




How to order replacement parts

Use the following procedure to order replacement parts:

- Find the required part and its number on the drawings on Page 9-02.
- Check the code, description and quantity against the part number in the table on page 9-03.



11*	COMI00067	CILINDRO Ø65 mm	CYLINDER	CILINDRE	2
12	COMI00030	GUARNIZIONE CILPIASTRA	GASKET CYL.VALVE PLATE	JOINT CILINDRE-PLAQUE	2
13	COMI00044	PIASTRA VALVOLA COMP.	COMPLETE VALVE PLATE	PLAQUE DE LA SOUPAPE COMP.	2
14	COMI00031	GUARNIZ, PIASTRA-TESTA	GASKET VALVE PLATE-HEAD	JOINT PLAQUE-TETE	2

Fill in the order as follows:

Part no. in drawing	Code	Description	Quantity	
12	COMI00030	HEAD PLATE GASKET	2	



4tek S.r.I.

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