OIL- FREE

DK50 2V/50





INSTALLATION, OPERATION AND MAINTENANCE MANUAL







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IMPORTANT INFORMATION

1. CE MARKING

Products labeled with the CE mark of compliance meet the safety guidelines (93/42/EEC) of the European Union.

2. WARNINGS

2.1. General warnings

- This Installation, Operation and Maintenance Manual is a part of the appliance and must be kept with the compressor. Careful review of this manual will provide the information necessary for correct operation of the appliance.
- The safety of operating personnel and trouble-free operation of the appliance are guaranteed only if original parts are used. Only accessories and parts mentioned in the technical documentation or expressly approved by the manufacturer can be used.
- If any other accessories or consumable materials are used, the manufacturer cannot be held responsible for the safe operation of the appliance. This guarantee does not cover damages originating from the use of accessories or consumable material other than those specified or suggested by the manufacturer.
- The manufacturer guarantees the safety, reliability and function of the appliance only if:
- Installation, new settings, amendments, extensions and repairs are performed by the manufacturer or its representative, or a service provider authorized by the manufacturer
 - The appliance is used in accordance with this Installation, Operation and Maintenance Manual
- The manufacturer reserves all rights for the protection of its wiring diagrams, methods and names.
- Translation of Manual for Installation, Operation and Maintenance is carried out in accordance with the best knowledge. In the case of ambiguities, the Slovak version of the text prevails.

2.2. General safety warnings

The manufacturer developed and designed the equipment in such a way so that any risks were excluded if it is used according to intention. The manufacturer considers it to be its obligation to describe the following safety measures in order to exclude residual damages.

- Operation of the appliance must be in compliance with all local codes and regulations.
- Original packaging should be kept for the return of the appliance. Only the original packaging ensures protection of the appliance during transport. If it is necessary to return the appliance during the guarantee period, the manufacturer is not liable for damages caused by improper packaging.
- Each time the appliance is used, the operator must make sure that it is functioning correctly and safely.
- The user must fully understand the operation of the appliance.
- The product is not intended for operation in areas with a risk of explosion.
- If any problem occurs during use of the appliance, the user must inform his supplier immediately.

2.3. Electrical system safety warnings

- The appliance must be connected to earth (grounded).
- Before the appliance is plugged in, make sure that the mains voltage and mains frequency stated on the appliance are the same as the power mains.
- Prior to putting into operation it is necessary to check for possible damage of the equipment and connected air and electric distributions. Damaged pneumatic and electric lines must be immediately replaced.
- Immediately disconnect the appliance from the mains (pull out mains plug) if a technical failure occurs.
- During repairs and maintenance, ensure that:
 - The mains plug is pulled out from the socket
 - Pressure pipes are vented and pressure is released from the air tank.
- The appliance must be installed by an approved, qualified technician.



3. ALERT NOTICES AND SYMBOLS

In the Installation, Operation and Maintenance Manual and on packaging and product, the following labels or symbols are used for important information:

| \triangle | Attention, see instructions for use |
|------------------------|---|
| A | Caution, risk of electric shock |
| $\widehat{\mathbf{i}}$ | Consult instructions for use |
| CE | CE mark of compliance |
| @ | Compressor is remote-controlled and may start without warning |
| | Caution! Hot surface |
| | Earth (ground) connection |
| \Diamond | Terminal for ground connection |
| - | Fuse |
| ~ | Alternating current |
| Ţ | Handling mark on package – FRAGILE |
| <u>11</u> | Handling mark on package – THIS SIDE UP |
| ₩ | Handling mark on package – KEEP DRY |
| X | Handling mark on package – TEMPERATURE LIMITATIONS |
| X I | Handling mark on package – LIMITED STACKING |
| | Mark on package – RECYCLABLE MATERIAL |

4. STORAGE AND TRANSPORT

The compressor is shipped in cardboard that protects the appliance from damage during transport.



Caution! For transport, always use the original packaging and secure the compressor in the upright position.



Protect the compressor from humidity and extreme temperatures during transport and storage. A compressor in its original packaging can be stored in a warm, dry and dust-free area. Do not store near any chemical substances.



Keep packaging material if possible. If not, please dispose of the packaging material in an environmentally friendly way and recycle if possible.



Caution! Before moving or transporting the compressor, release all the air pressure from the tank and hoses and drain the condensed water.



5. TECHNICAL DATA

| | DK50 2V/50 | DK50 2V/50S | |
|---|------------------------------|----------------------|--|
| Nominal voltage / frequency V / Hz | 230 / 50 3x400/50 | 230 / 50 3x400/50 | |
| Efficiency of compressor at over-pressure 6 bar Lit.min ⁻¹ | 134 | 134 | |
| Efficiency of compressor with dryer at over- pressure 6 bar Lit.min ⁻¹ | 110 | 110 | |
| Maximal current A | 7.4 4.5 | 7.6 4.7 | |
| Maximal current of compressor with dryer A | 7.6 4.7 | 7.8 4.9 | |
| Motor performance kW | 1.1 1.2 | 1.1 1.2 | |
| Air tank capacity Lit. | 50 | 50 | |
| Pressure range bar | 6,0 - 8,0 | 6,0 - 8,0 | |
| Maximum operating pressure of safety valve bar | 12,0 | 12,0 | |
| Sound level L _{pfA} [dB] | 71 | 56 | |
| Mode of operation of compressor | CONTINUAL S 1 | CONTINUAL S 1 | |
| Mode of operation of compressor with dryer | CONTINUAL S 1 | CONTINUAL S1 | |
| Dimensions of compressor / of compressor with dryer w x l x h mm | 595x475x770 / 580x585x775 | 750x715x1015 | |
| Weight of compressor / of compressor with dryer kg | 56 / 61 | 108 / 114 | |
| Drying point of compressor Atmospheric condensation point | -2 | 0°C | |
| Version EN 60 601-1 | Appliance of type B, class I | | |

Climatic conditions during storage and transport

Temperature: -25°C to +55°C, 24 h to +70°C

Relative air humidity: 10% to 90 % (no condensation)

Climatic operation conditions

Temperature: +5°C to +40°C Relative air humidity: 70%

5.1. FAD efficiency correction for differences in elevation

FAD correction table

| Elevation [mamsl] | 0 - 1500 | 1501 - 2500 | 2501 - 3500 | 3501 - 4500 |
|-------------------|----------|-------------|-------------|-------------|
| FAD [l/min] | FAD x 1 | FAD x 0.8 | FAD x 0.71 | FAD x 0.60 |

FAD efficiency refers to conditions at an elevation of 0 mamsl: Temperature: 20°C

Atmospheric pressure: 101325 Pa

Relative humidity: 0%



6. PRODUCT DESCRIPTION

6.1. Model variations and their uses

Compressors are the source of clean, oil-free compressed air used to drive dental appliances and equipment.

Compressors models are designed for the following uses:

Dental compressors DK50 2V/50 - are designed for independent placement of the compressor in any area.

Dental compressors DK50 2V/50/M -are designed for independent placement of the compressor in any area and feature a membrane dryer.

Dental compressors DK50 2V/50S - feature soundproof boxes suitable for placing in the dentist's surgery.

Dental compressors DK50 2V/50S/M - feature soundproof boxes and a membrane dryer.





DK50 2V/50

BOX



Without additional filtration equipment, the compressed air from a compressor is not suitable for the operation of breathing appliances or similar equipment.

7. FUNCTION

Compressor (Fig.1)

The compressor (1) draws in air through a filter (8) and compresses it through a check valve (3) into an air tank (2). The connected apparatus draws the compressed air from the air tank until the pressure drops to a default preset level on the air-pressure switch (4) switching the compressor on. The compressor again compresses air into the nozzle until the maximum pressure is reached and the compressor switches off. After compressor aggregate is switched off, pressure hose shall be pressure-release solenoid valve (10). Safety valve (5) prevents the pressure in air chamber from rising above the maximal allowed value. The drain valve (7) releases the condensate from the air nozzle. Compressed, clean air free from oil traces is stored in the air tank ready for use.

Compressor with membrane dryer (Fig.3)

The compressor unit (1) pulls in outside air through the inlet filter (8) and compresses it through the cooler (11), filter (13) and micro-filter (12) to the dryer (9) and on through the check valve (3) as dry clean air in the air tank (2). Condensate from the filter and micro-filter is automatically drained into the collection vessel. The dryer provides continuous drying of the compressed air. Dry, clean compressed air free from oil traces is stored in the air tank ready for use.

Compressor box (Fig.4)

The soundproof box is compact yet allows sufficient exchange of cooling air. It can be placed in a dentist's office. The ventilator (14) under the aggregate of a compressor provides cooling of compressor and it is in operation at the same time with an engine of the compressor. After a prolonged operation of the compressor, when temperature in a casing rises above 40°C, the cooling ventilator of the casing (22) shall be switched on automatically. After the area in housing is cooled down under ca 32°C, the ventilators shall be automatically switched off.



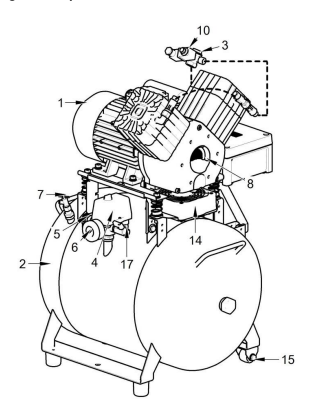
Make sure that nothing impedes the free flow of air under and around the compressor. Never cover the hot air outlet on the top back side of the case.



If placing the compressor on a soft floor such as carpet, create space for ventilation between the base and floor or the box and floor, e.g. underpin the footings with hard pads.



Fig.1 - Compressor



- Compressor motor Air tank 1.
- 2. 3.
- Check valve
- 4. Pressure switch
- Safety valve Manometer 5.
- 6.
- Condenser outlet Input filter Dryer 7.
- 8. 9.
- 10. Solenoid valve
- 11. 12. Cooler
- Micro-filter
- Filter 13.
- Compressor fan 14.
- 15.
- Wheels Check valve 16.
- 17. Stopper
- 18. Bottle
- Magnetic bottle holder Pulling system Wall stopper 19.
- 20.
- 21.
- Box fan Thermo switch Switch
- 22. 23. 24.

28.

- 25. Manometer
- Connector of casing Hose of manometer 26.
- 27.

Connecting reinforcement

Fig.2 – Compressor with dryer

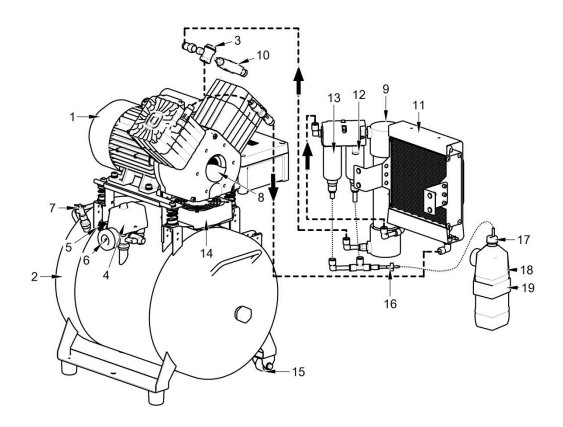
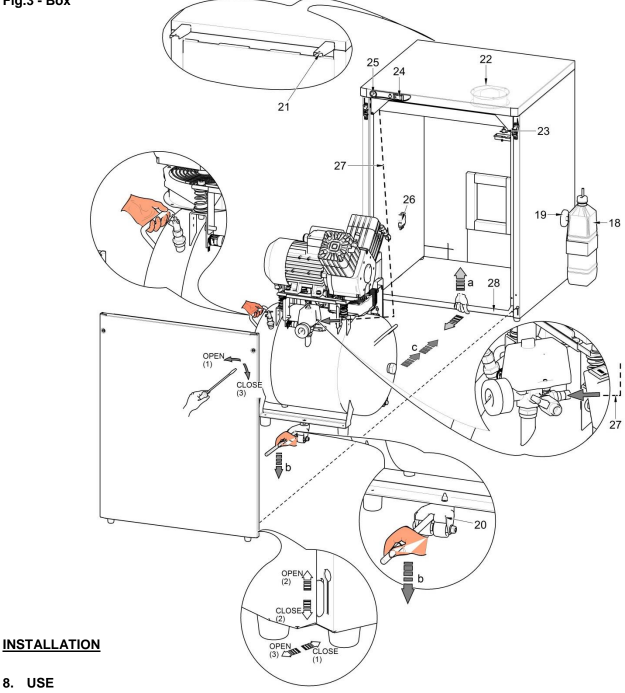




Fig.3 - Box



- The appliance must be installed and operated in a dry, well ventilated and dust-free area where ambient temperature is within the range of +5°C to +40°C and relative air humidity does not exceed 70%. Otherwise, failure-free operation of the compressor cannot be guaranteed. The compressor must be installed so that it is accessible at all times for operation and maintenance. Please ensure that the appliance label is accessible.
- The appliance must stand on a flat, sufficiently stable base. See paragraph 5 (Technical data) when positioning or lifting the compressor.
- Compressors cannot be exposed to outdoor environments. The appliance cannot be used in moist or wet environments. Do not use the compressor in the presence of explosive gases, dust or combustible liquids.
- Before connecting the compressor to medical equipment, the supplier must confirm that it meets all requirements for its use. Refer to the technical data of the product for this purpose. When a unit is to be built-in, classification and evaluation of compatibility must be done by the manufacturer or supplier of the product to be used.
- Any use other than that described in this manual is not covered by the guarantee, and the manufacturer is not liable for any damages that may result. The operator/user assumes all risk.



9. INSTALLATION



Only qualified personnel can install and start up the appliance and train operating personnel in its correct use and maintenance. Installation and training of all operators shall be confirmed by the installer's signature on the certificate of installation.



Prior to installation, ensure that the compressor is free of all transport packaging and stabilizers to avoid any risk of damage to the product.



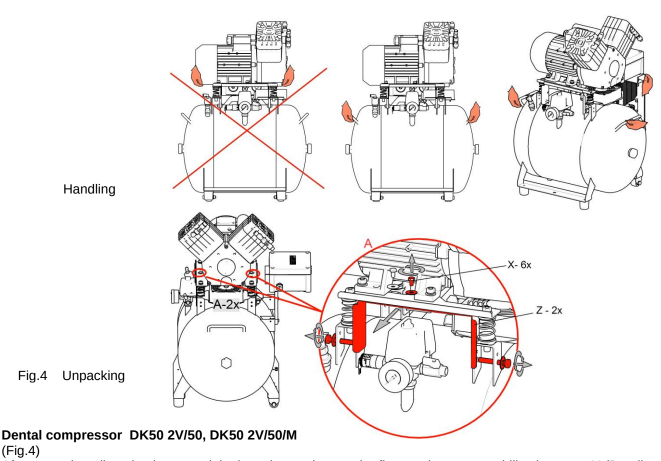
Caution! When in operation, the compressor is hot. Burns or fire may result if contact is made by the operator or any flammable material.



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Electric cord for connection to electric mains and air hoses may not be broken. The power cord may not be exposed to pulling, pressure and excessive heat.

9.1. Placement of the compressor



After removing all packaging material, place the product on the floor and remove stabilization parts Y (Detail A). Connect output hose with end-piece to the appliance. Plug the mains cord plug into a socket.

Dental compressor in box DK50 2V/50S (Fig.3, Fig.4)

After unpacking, place the product onto the floor in a room, release it from packaging materials and remove fixation parts (Y) - detail A. Place a wall end stop (21) 2 pcs on compressor casing in the rear, upper part of the casing and fit in the casing on the required place. The end-stops shall ensure the sufficient distance of the casing from the wall for thorough ventilation. For fitting the compressor in the place to the casing it is necessary to disassemble the casing door and take off the connecting reinforcement (28) in the front bottom part of the casing. Protrude the pressure hose under the casing and fix it to the appliance in a suitable manner. Grasp the compressor at its handle and using the transport mechanism (20) and the built-in castors (15) place it to the casing. Embed the hose (27) of manometer (25) of the casing to fast-on coupling on the compressor, place back the connecting reinforcement (28) and connect output pressure hose to the compressor.

Connect the connector (26) of casing to the compressor and connect the electric mains plug to mains socket.

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In case of disassembling the compressor it is necessary to disconnect the connector of soundproofing box by using the screwdriver.

(Fig.5)



Fig.5

Dental compressor in DK50 2V/50S/M, (Fig.3, Fig.4)

After removing all packaging material, place the product on the floor and remove stabilization parts Y (Detail A). Place the compressor into housing similarly as in the previous paragraph. Prior to placing the compressor into housing, protrude house for condensate drain via hole in housing and connect it to a bottle (18). Magnetic holder (19) with a vessel (18), for entrapping the condensate from the dryer may be fitted onto any vertical part of casing, or from front on its door. When fixing the holder with a vessel at the housing side it is necessary to consider a space of at least 11 cm between the housing and furniture. Distance smaller than the specified one may cause problem with handling of the vessel.

Jumper position for DK50 2V/50(M) and DK50 2V/50S(M) compressors

The jumper in the compressor wiring box must be properly configured to ensure **DK50 2V/50 (M)** and **DK50 2V/50S(M)** compressors operate properly. The manufacturer sets the jumper in the proper position for the specific compressor type during production.

If the compressor is converted from **DK50 2V/50 (M)** configuration to **DK50 2V/50S(M)**, or vice versa, the following steps must be performed:



Prior to any maintenance or repair work, switch off the compressor and disconnect it from the mains (pull out the mains plug).

See chapter "WIRING DIAGRAMS" in user manual.

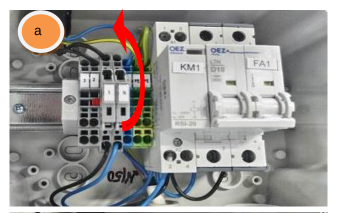


Jumper and blank packaged in the wiring box



A - COMPRESSOR MODIFICATION FROM DK50 2V/50 (M) TO DK50 2V/50S(M) - remove jumper Z (jumper off)

- remove jumper Z to eliminate the connection to terminal strip X1 (Fig. a-d)
- remove the blank (Art. 062000759-000) from socket XC1 (Fig. e and f)
- connect the cord to socket XC1 once the compressor is installed in the enclosure

















B - COMPRESSOR MODIFICATION FROM DK50 2V/50S(M) to DK50 2V/50 (M)

- install jumper Z (jumper on)
- use jumper Z (Art. 033190119-000) to make the connection to terminal strip X1 (Fig. a-d)
- insert the blank (Art. 062000759-000) into socket XC1 (Fig. e)
- connect the cord to socket XC1 once the compressor is installed in the enclosure















9.2. Compressed air outlet

(Fig.6)

Lead the pressure hose from the output of compressed air (1) to the appliance – dental set.

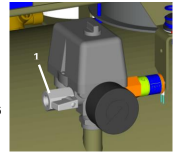


Fig.6

9.3. Electrical connection

Plug the electrical cord into the mains.



The appliance is equipped with a grounded plug. Make sure this connection complies with local electrical codes. The mains voltage and frequency must comply with the data stated on the appliance label.

(Fig.7)

- Keep the socket easily accessible to ensure that in an emergency the appliance can be safely disconnected from the mains.
- Connection to the power distribution box must be max.16 A.
- The connection of the earth ground pin ∅ 6mm (1) with other appliances must be completed in accordance with local electrical codes. The female socket (2), which is not included in the standard set, is an optional accessory.



Fig.7

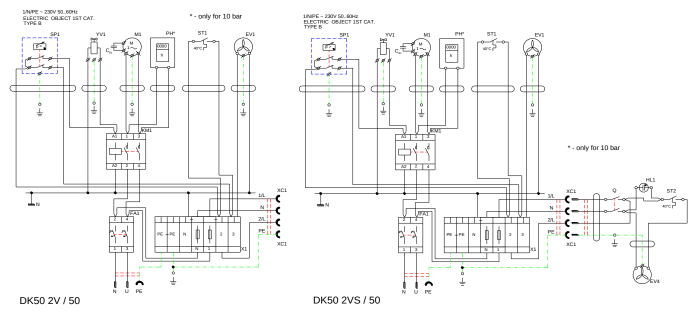


Electrical cable may not contact the hot parts of a compressor. Insulation could be damaged!

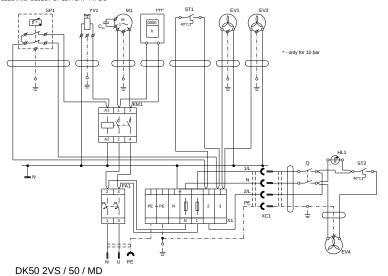
If any electrical cord or air hose is damaged it must be replaced immediately.



10. WIRING DIAGRAMS

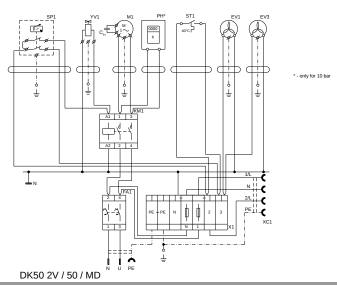


1/N/PE ~ 230V 50..60 Hz ELECTRIC OBJECT OF 1ST. CAT TYPE B

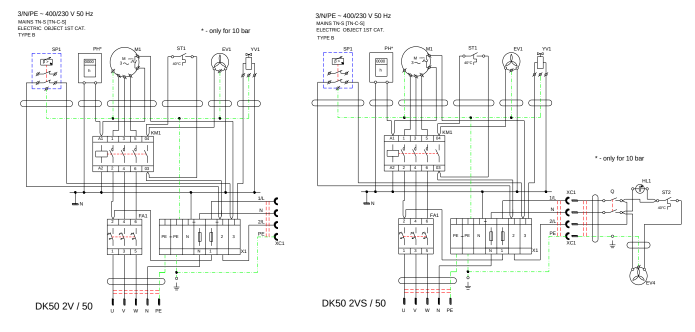


SP Pressure switch EV1 Fan of compressor ST1 Thermo switch EV3 Fan of dryer M1 Motor of compressor Breaker Solenoid valve Contactor Terminal FA1 YV1 KM1 X1 PH1* Hour counter XC1 Connector Q Switch HL1 Glowlamp ST2 Thermo switch of box EV4 CB1 Fan of box Capacitor

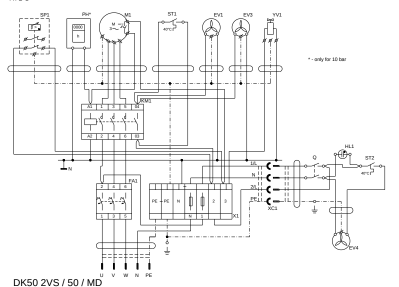
1/N/PE ~ 230V 50..60 Hz ELECTRIC OBJECT OF 1ST. CAT TYPE B





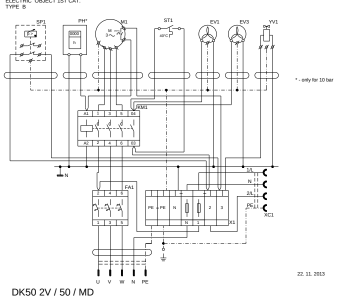


3/N/PE ~ 400/230 V 50 Hz MAINS TN-S [TN-C-S] ELECTRIC OBJECT 1ST CAT. TYPE B



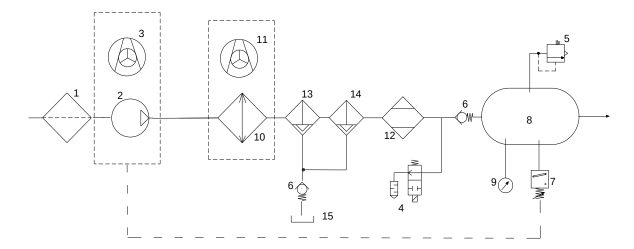
SP EV1 Pressure switch Fan of compressor ST1 EV3 Thermo switch Fan of dryer Motor of compressor M1 FA1 Breaker YV1 Solenoid valve KM1 Contactor X1 PH1* Terminal Hour counter Connector Switch XC1 Q HL1 Glowlamp ST2 Thermo switch of box EV4 Fan of box

3/N/PE ~ 400/230 V 50 Hz MAINS TN-S [TN-C-S] ELECTRIC OBJECT 1ST CAT. TYPE B

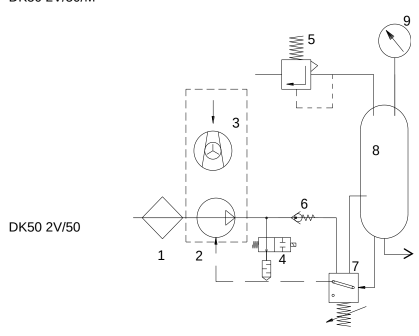




11. PNEUMATIC DIAGRAM



DK50 2V/50/M



- 1 2 3
- Input filter Compressor motor Compressor Fan
- Solenoid valve Safety valve Check valve
- 4 5
- 6
- Pressure switch 7
- Air tank 8
- Manometer 9
- 10 Cooler
- 11 Cooler Fan
- 12 Dryer
- 13 Filter
- 14 Microfilter
- 15 Bottle



12. FIRST OPERATION

(Fig.8)

- Make sure that all stabilizers used during transport were removed.
- Check that all pressurized air line connections are secure.
- · Connect to the mains.
- Start compressor at pressure switch (2) by turning switch (3) to position "I."
- For kompressor in the box turn the switch (24) (Fig.3) at the front part of the soundproof box to the position "I" green light indicates that the appliance is on.

Compressor - At first operation the air tank is pressurized until it reaches a preset level when the compressor automatically switches off. As the air is used, the compressor works in automatic mode, switched on or off by the pressure switch.

Compressor with dryer - during operation the accessory dryer removes moisture from the compressed air passing through it.



The compressor is not equipped with an emergency power supply.

OPERATION



In case of emergency, disconnect the compressor from the mains (pull out the mains plug).



The compressor has hot surfaces.

Burns or fire may result if contact is made.



During prolonged operation of the compressor, the temperature in the box may increase to over 40°C. At this point the cooling fan automatically switches on. After cooling the space to under 32°C, the ventilator switches off.



Automatic start: when pressure in the tank drops to the pressure switch's lower limit level, the compressor automatically switches on. The compressor automatically switches off after reaching the pressure switch's upper limit level.

Compressor with dryer

A correct function of the drier depends on the compressor's operation and no attendance is required. The pressure vessel need not be sludged, because the pressure air entering the air chamber is already dried.

- It is forbidden to alter the working pressures of pressure switch set by manufacturer. The operation of the compressor at working pressure lower than the switching pressure demonstrates the overload of the compressor (high air consumption) by the appliance, leakages in pneumatic distributions, failure of aggregate or drier.
- Prior connecting drier to air chamber, that was used with compressor without drier, it is necessary to clean interior surface of air chamber and perfectly remove condensed liquid. Then interconnect electric part of drier with compressor according to wiring diagram in accord with valid regional regulations



Required drying performance can only be achieved when following the defined operating conditions!



Drying performance will decline and the achieved dew point will drop if the dryer is operated at any pressure below the minimum working pressure!

Dryer operation at a pressure of 0.5 Bar below the minimum working pressure can lower the dew point at the outlet by more than 10°C!



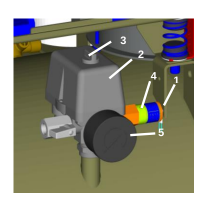
The dryer will be irrevocably damaged and need replacement if operated at any temperature above the maximum working temperature!



13. SWITCHING THE COMPRESSOR ON

(Fia.8)

Switch on the compressor at the pressure switch (2) by turning the knob (3) to position "I.", (for compressor in the box switch (24) Fig.3 on the front part of the compressor box), The compressor sends pressurized air to the air tank. As the compressed air is used, the pressure in the air nozzle drops to a preset level, the compressor switches on and the air nozzle files with compressed air. After reaching the cutoff pressure the compressor turns off automatically and the cycle is repeated. Check the value of switching-on and switching-off pressure on pressure gauge. The values may be within a tolerance of $\pm 10\%$. Air pressure in air chamber must not exceed maximal permitted operation pressure.





Never tamper with the pressure switch (2). Adjustments are not allowed. The pressure switch (2) has been set by the manufacturer and further setting of switching on and off pressure may be carried out only by a qualified expert trained by the manufacturer.

MAINTENANCE

14. MAINTENANCE SCHEDULE

Notice!

The operating entity is obliged to ensure that all tests of the equipment are carried out repeatedly at least once within every 24 months (EN 62353) or in intervals as specified by the applicable national legal regulations. A report must be prepared on the results of the tests (e.g.: according to EN 62353, Annex G), including the measurement methods used.

| Maintenance that must be performed | Chapter | Time interval | Performed by |
|------------------------------------|--|-----------------------|----------------------|
| 1 x day | Release condensate - At high air humidity | | |
| 1 x week | - Compressor without air drier Compressors with air drier | 14.1 | operating staff |
| 1 x year | Check safety valve | 14.2 | qualified technician |
| | Replace filter and micro-filter elements | 14.4 14.5 | operating staff |
| | Check tightness of joints Overall examination of device | Service documentation | qualified technician |
| | Clean the cooler ribs and the fan | 14.6 | qualified technician |
| 1 x 2 years | Perform "Repeated Test" according to EN 62353 | 14 | qualified technician |
| 1 x 2 years or after 5000 hours | Replacement of the input filter and prefilter | 14.3 | qualified technician |

15. MAINTENANCE



Repair work beyond normal maintenance can be performed only by qualified personnel or the manufacturer's representative.

Use only spare parts and accessories approved by the manufacturer.



Prior to any maintenance or repair work, switch off the compressor and disconnect it from the mains (pull out the mains plug).



For permanently high efficiency of drying, it is necessary to maintain the whole appliance, and mainly ventilator clean – regularly clean the surface of ventilator and cooling fins of cooler.



TO ENSURE THAT THE COMPRESSOR WORKS CORRECTLY, PERFORM THE FOLLOWING MAINTENANCE TASKS AT REGULAR INTERVALS (CHAPTER 14).:

15.1. Condensation drain valve

Compressors (Fig.9)

During regular use, release condensation from the pressure tank. Switch off the compressor at the mains. Reduce air pressure in the appliance to max. 1 bar by releasing air via a connected device. Place the vessel under release valve and open the drain valve (1). Wait until condensation is fully drained from the pressure tank. Close drain valve (1).

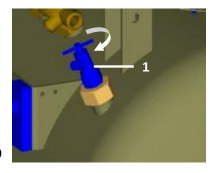


Fig.9

Compressors with air dryer

In the case of a regular operation condensate is automatically excreted via air dryer and it is entrapped in a bottle. Take out the bottle from a holder, release cap and pour out the condensate.

15.2. Safety valve check

(Fig.8)

When the compressor is operated for the first time, make sure that the safety valve is working properly. Turn screw (4) of safety valve (1) several rotations to the left until the safety valve releases air. Let the safety valve blow out for only a few seconds. Turn screw (4) to the right until it seats, closing the valve.



The safety valve must never be used for depressurizing the air tank. It could damage the safety valve. The valve is set to the maximum permitted pressure by the manufacturer. Adjustments are not permitted.



Warning! Compressed air can be dangerous. Wear eye protection when blowing air out.

15.3. Replacement of the input filter and prefilter

(Fig. 10)

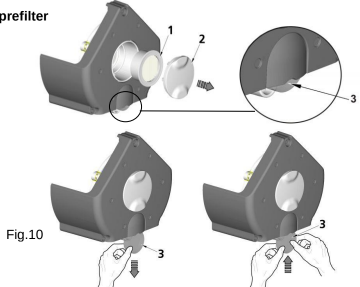
At the lid of the compressors crankcase is an input filter (1) and prefilter (3).

Replacing of the input filter:

- Hand pull the rubber stopper (2).
- Remove used and dirty filter.
- Input new filter and set rubber stopper.

Replacing of the prefilter:

- Hand pull prefilter (3).
- Replace old prefilter with new.





15.4. Replace the filter element

(Fig.11)

- Release the catch (1) on the filter by pulling down, rotate the vessel (2) and pull out.
- 2. Pull out the holder with filter (3),rotate and take out from the vessel.
- 3. Rotate the filter retainer (4).
- 4. Replace the filter element (5) and reinstall the filter retainer (4), secure by rotating.
- 5. Place the filter bracket (3) back into the vessel and rotate to secure it in the place.
- 6. Reinstall the filter housing and rotate to secure it until the catch clicks.



| Filter | Order number | Filter insert | Order number |
|------------------|---------------|------------------|---------------|
| AF30 F02C 6 A PU | 025200276-000 | AF 30P-060S 5 μm | 025200061-000 |

15.5. Replacing the micro-filter element

(Fig.12)

- 1. Release the catch (1) on the micro-filter by pulling down.
- 2. Rotate the vessel (2) and remove.
- 3. Remove the filter (3).
- 4. Install the new filter element.
- 5. Reinstall the filter housing and rotate to secure it until the catch clicks.



| Micro-filter | Order number | Filter insert | Order number |
|-------------------|---------------|----------------------|---------------|
| AFM30-F02C-6-A-PU | 025200277-000 | AFM 30P-060AS 0,3 μm | 025200076-000 |

15.6. Clean the cooler ribs and the fan

For permanently high efficiency, it is necessary to maintain the whole equipment and especially the cooler's fan and the cooler itself clean – 1x year suck or blow settled dust out with compressed air from the surface of the cooling ribs and the fan.

16. STORAGE

If the compressor will not be used for a prolonged time period, drain any condensate from the air tank. Then turn on the compressor for 10 minutes, keeping the drain valve open (1) (Fig.9). Switch off the compressor by switch (3) at pressure switch (2) (Fig.8), close the drain valve and disconnect the appliance from the mains.

17. DISPOSING OF THE APPLIANCE

- · Disconnect the appliance from the mains.
- Release air pressure in the pressure tank by opening the drain valve (1) (Fig.9).
- The components of the product are non-toxic.
- Dispose of the appliance following all environmental regulations.



18. REPAIR SERVICE

Guaranteed and post-guarantee repairs must be done by the manufacturer, its authorized representative, or service personnel approved by the supplier.

The manufacturer reserves the right to make changes to the appliance without notice. Any changes made will not affect the functional properties of the appliance.

19. SOLVING PROBLEMS



Caution! Before proceeding, depressurize the air tank to zero and disconnect the appliance from the mains.



For permanently high efficiency of drying, it is necessary to maintain the whole appliance, and mainly ventilator clean – regularly clean the surface of ventilator and cooling fins of cooler.

Troubleshooting can be performed only by qualified personnel.

| FAILURE | POSSIBLE CAUSE | REMEDY |
|--------------------------------------|--|--|
| Compressor does not | No voltage in pressure switch | Check voltage in socket |
| start | | Check fuse – replace faulty one |
| | | Loosen terminal – tighten it |
| | | Check power cord – replace faulty one |
| | Disconnected winding of motor, damaged thermal protection | Replace motor or re-wind it |
| | Faulty capacitor | Replace capacitor |
| | Seizure of piston or another rotary part | Replace damaged parts |
| | Pressure switch does not switch on | Check the function of pressure switch |
| Compressor often switches on | Air leak in pneumatic distribution system Leaking check valve | Check pneumatic distribution system – seal loose joint |
| | Greater volume of condensed liquid in | Clean valve, replace seals, replace valve |
| | pressure vessel | Drain condensed liquid |
| Prolonged running of compressor | Air leak in pneumatic distribution system | Check pneumatic distribution system – seal loose joint |
| · | Worn piston ring | Replace worn piston ring |
| | Contaminated input filter and prefilter | Replace contaminated filters with the new ones |
| | Defective solenoid valve | Repair or change the valve |
| Compressor is noisy (knocking, metal | Damaged bearing of piston, piston rod, motor bearing | Replace damaged bearing |
| noises) | Loose or cracked spring | Replace damaged spring |
| Dryer doesn't dry | inoperative cooler ventilator | replace ventilator |
| (condensed water in | · | check supply of electric energy |
| the tank) | Damaged dryer | Replace dryer |
| | | |
| | Dirty automatic condensate drain on filters | clean / replace |
| | Dirty filter and micro-filter elements | Replace old elements with new elements |

The internal surfaces of the air tank must be cleaned and all condensed liquid must be removed after a dryer failure.

Check the dew point of the air leaving the air tank (see Chapter 5 - Technical Data) in order to protect connected equipment from damage!

DK50 2V/50

for two dental units für zwei Dentaleinheiten для двух стоматологических установок pre dve stomatologické súpravy pro dvě stomatologické soupravy dla dwóch unitów stomatologicznych



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