First of all, we would like to thank you for purchasing a ZEPTER air purifier. This product is superior to existing air purifiers, guaranteeing clean and healthy air. For optimal use and maintenance, please read this User’s Manual carefully and retain the warranty. This User’s Manual provides solutions to problems that you can easily fix in just a few minutes.

DO NOT LIFT THE UNIT BY ITS POWER CORD. TO LIFT IT, HOLD IT AT THE BACK AND THE TOP. ELECTRICAL SHOCK OR FIRE MAY OCCUR AS A RESULT.

Unplug the unit before cleaning it.
1. SAFETY INFORMATION

WE ASK YOU TO READ THE FOLLOWING INFORMATION BEFORE USE TO PREVENT DAMAGE TO PROPERTY AND FOR YOUR SAFETY.

In the Instructions for Use, pay attention to the warning signs:

- **DANGER** - Incaution can lead to serious injury or even death.
- **WARNING** - Incaution can lead to serious injury or damage to property.
- **ATTENTION** - Incaution can lead to minor injury or damage to property.

Safety measures concerning electricity

- Only use a power cord that is compatible with the voltage indicated on the label. Never handle the plug with wet hands as you may suffer an electric shock or cause a fire.

- Do not unplug the appliance from the power socket by pulling the cord as you may suffer an electric shock or cause a fire.

- Avoid frequent plugging in and unplugging of the appliance as you may suffer an electric shock or cause a fire.

- Do not use the appliance if the power cord is damaged as you may suffer an electric shock or cause a fire. Ask a Zepter Service Centre to replace the cord.

- If your cord and plug are wet, unplug the appliance and leave it to dry completely before using it again. Wet accessories can cause an electric shock or fire.

- Do not attempt to repair the power cord as you may suffer an electric shock or cause a fire.

- Do not plug the appliance into an adaptor or multiple sockets that already have several appliances plugged in as you may suffer an electric shock or cause a fire. Use a separate power socket for this appliance.

- Unplug the appliance from the power socket before repairing, checking or replacing parts as you may suffer an electric shock or cause a fire.

- Dust the plug and wipe any water from the plug and never use benzene or petroleum for cleaning the plug as you may suffer an electric shock or cause a fire.

- Do not place heavy objects on the power cord as you may suffer an electric shock or cause a fire.
SAFETY INFORMATION

Unplug the appliance from the power socket if it is not in use for long periods as you may suffer an electric shock or cause a fire.

Do not lift the unit by its power cord. To lift it hold it at the back and the top as you may suffer an electric shock or cause a fire.

Unplug the unit before cleaning it as you may suffer an electric shock or cause a fire.

Safety measures when installing the appliance

Never place the appliance where there is damp, water (rainwater) or vapours as you may suffer an electric shock or cause a fire.

Never install the appliance near heaters, do not put candles, cigarettes or other inflammable objects on the appliance as you may suffer an electric shock or cause a fire.

Never place the appliance on top of electrical appliances such as heaters or TV sets as you may suffer an electric shock or cause a fire.

Never use the appliance in the presence of thick smoke, acrid fumes or oils as the appliance may break down.

Never use or place the appliance where it can be exposed to direct sunlight as the appliance may deform or discolour.

Position the appliance 20 cm away from the nearest wall and 30-60 cm away from the ceiling as any objects positioned on the walls or ceiling (such as pieces of furniture, lights, paintings etc) might become stained.

Position the appliance onto a flat surface carefully and without force as you may injure yourself or damage the appliance.

Safety measures when handling the appliance

Long-term use of the appliance in closed rooms may dry the air excessively.

If the appliance emits unusual noises or smells, immediately switch it off and ring a Zepter Service Centre as there is a risk of fire.

Never place containers filled with water or any metal or heavy objects on top of the appliance as you may suffer an electric shock or cause a fire.

Unplug the appliance from the power socket if it is not in use for long periods as you may suffer an electric shock or cause a fire.

Do not lift the unit by its power cord. To lift it hold it at the back and the top as you may suffer an electric shock or cause a fire.

Unplug the unit before cleaning it as you may suffer an electric shock or cause a fire.

Safety measures when installing the appliance

Never place the appliance where there is damp, water (rainwater) or vapours as you may suffer an electric shock or cause a fire.

Never install the appliance near heaters, do not put candles, cigarettes or other inflammable objects on the appliance as you may suffer an electric shock or cause a fire.

Never place the appliance on top of electrical appliances such as heaters or TV sets as you may suffer an electric shock or cause a fire.

Never use the appliance in the presence of thick smoke, acrid fumes or oils as the appliance may break down.

Never use or place the appliance where it can be exposed to direct sunlight as the appliance may deform or discolour.

Position the appliance 20 cm away from the nearest wall and 30-60 cm away from the ceiling as any objects positioned on the walls or ceiling (such as pieces of furniture, lights, paintings etc) might become stained.

Position the appliance onto a flat surface carefully and without force as you may injure yourself or damage the appliance.

Safety measures when handling the appliance

Long-term use of the appliance in closed rooms may dry the air excessively.

If the appliance emits unusual noises or smells, immediately switch it off and ring a Zepter Service Centre as there is a risk of fire.

Never place containers filled with water or any metal or heavy objects on top of the appliance as you may suffer an electric shock or cause a fire.

Unplug the appliance from the power socket if it is not in use for long periods as you may suffer an electric shock or cause a fire.

Do not lift the unit by its power cord. To lift it hold it at the back and the top as you may suffer an electric shock or cause a fire.

Unplug the unit before cleaning it as you may suffer an electric shock or cause a fire.

Safety measures when installing the appliance

Never place the appliance where there is damp, water (rainwater) or vapours as you may suffer an electric shock or cause a fire.

Never install the appliance near heaters, do not put candles, cigarettes or other inflammable objects on the appliance as you may suffer an electric shock or cause a fire.

Never place the appliance on top of electrical appliances such as heaters or TV sets as you may suffer an electric shock or cause a fire.

Never use the appliance in the presence of thick smoke, acrid fumes or oils as the appliance may break down.

Never use or place the appliance where it can be exposed to direct sunlight as the appliance may deform or discolour.

Position the appliance 20 cm away from the nearest wall and 30-60 cm away from the ceiling as any objects positioned on the walls or ceiling (such as pieces of furniture, lights, paintings etc) might become stained.

Position the appliance onto a flat surface carefully and without force as you may injure yourself or damage the appliance.

Safety measures when handling the appliance

Long-term use of the appliance in closed rooms may dry the air excessively.

If the appliance emits unusual noises or smells, immediately switch it off and ring a Zepter Service Centre as there is a risk of fire.

Never place containers filled with water or any metal or heavy objects on top of the appliance as you may suffer an electric shock or cause a fire.
Do not insert your fingers or any other objects into the air inlets or outlets as you may suffer an electric shock or cause a fire.

Do not allow children to climb on top of the appliance as they may injure themselves.

Do not insert your fingers or any other objects into the dust sensor as you may suffer an electric shock or cause a fire.

Take care not to catch any part of your body when opening the front cover as you may injure yourself or damage the appliance.

Never use the appliance in places where inflammable or explosive devices are stored or used as there is a risk of fire.

Do not submerge the appliance in water as you may suffer an electric shock or cause a fire.

Do not attempt to repair, disassemble or modify the appliance as you may suffer an electric shock or cause a fire.

Do not spray inflammable substances such as insecticides or perfumes onto the appliance as you may suffer an electric shock or cause a fire.

Do not use the appliance in the presence of oily sprays as you may suffer an electric shock or cause a fire.
2.1 FEATURES

1 Excellent Air Purification
Various filters, including a HEPA filter coated with an organic anti-bacterial material (Thiabendazole Type) and anti-mould substances, have been designed and installed to remove indoor pollutants in an instant.

2 Strong Deodorisation
The deodorant filter removes harmful gases such as VOCs and formaldehyde, as well as the smell of food and cigarettes.
* Experiment for the removal of toxic gases
Toxic gases like VOCs (toluene, benzene, xylene, styrene), formaldehyde, ammonia, acetaldehyde and acetic acid are completely removed (excluding carbon dioxide and carbon monoxide).

3 Negative Ion Generation
The vast quantity of negative ions generated lets you enjoy really fresh air.

4 Turbo Mode Operation
The unit purifies air in turbo mode in a very short time when pollution is due to an excessive amount of dust or odour.

5 Ag allergy shield filter
Ag/Apatite, Anti-Legionella antimicrobial is a non-woven fabric that removes bacteria and Legionella bacillus, which are hazardous to infants. Ginkgo Biloba Leaf extract is processed in the body to remove allergenic materials, the influenza virus and bacteria.

6 Remote Control
A remote control is supplied for convenience.

7 Wall-Hanging
Slim Design (Option)
The slim design makes the unit suitable for wall hanging.

8 Rhythmic Cleaning Operation Mode
This mode is designed for optimal indoor air circulation and the rapid removal of pollutants.

9 Silent Operation at Night (Bedtime Mode)
The unit automatically operates silently to create a pleasant atmosphere at night.

10 Safety Design for Customers
All operations stop automatically if the front cover is opened. The air intake/outlet is designed to ensure your safety and prevent accidents.

11 Mood Light
You can select a colour from the front of the unit for mood lighting.

12 Child Mode
The air-circulation speed is lowered to prevent children from feeling cold.
### 2.2 COMPONENTS

#### FRONT
- MOOD LIGHT
- OPERATION PART/INDICATION PART
- PARTICLE SENSOR
- LIGHT SENSOR (illumination sensor)
- POLLUTION DEGREE LIGHT

#### REAR
- HANDLE
- POWER CORD
- UNIT HANGER
- VENTILATING GRILLE

#### REMOTE CONTROL
- SPEED
- MODE
- POWER
- LIGHT
- BATTERY (AAA SIZE)
2.3 OPERATING COMPONENTS

TURNING ON/OFF
You can operate the appliance manually, by pressing the ON/OFF switch. Initially, the appliance functions in the automatic mode. When you switch it off and then on manually, it will function in the last mode that you selected.

SPEED
By pressing this button, you set the air flow speed. (positions: 1 - 2 - 3 - 4 - turbo). Automatic mode and children’s mode are available in SPEED-LEVELS from 1 to 4.

MODE
By pressing this button, you can select the operational mode:
• Automatic mode;
• Children’s mode;
• Rhythmic mode.

MOOD LIGHT
This light indicates the current operational mode. The light can be set manually. When the appliance is not working, the illumination and light are automatically set.

2.4 INDICATION COMPONENTS

Indicators (lights) enable you to follow and control the appliance’s functions.

Air flow speed indicator (Speed Light)
The air flow speed is set automatically in the automatic mode/children’s mode in positions 1 to 4, depending on the level of air pollution. You can manually set the speeds from 1 to TURBO. The light, the air flow speed indicator, indicates the volume of air running through the appliance.

• BRIGHT - Illumination Light
  If you select the night mode and the room is lit, the variable light will turn off. If the room is not lit, the intensity of the light emitted will be reduced by 50%. The light is always turned off when other operational modes are selected, but you can set the variable light manually.

• RHYTHM - Rhythmic Cleaning Light
  With rhythmic air cleaning, pollutants are removed efficiently and the air flow speed is controlled. The light changes:
  Blue - pink - violet - red

• CHILD - Child Mode Light
  When you select the operational mode, the air flow speed is set automatically. The volume of air is lower than usual and the light turns violet.

• AUTO - Auto Mode Light indicates that the appliance is in the automatic operational mode and the light turns blue.

• SLEEP - Sleep Light - This light indicates the night (quiet) mode.

• AIR QUALITY - Air Pollution Degree Light
  This light indicates the current quality of the air in the room:
  • Very clean - blue
  • Clean - pink
  • Normally clean - violet
  • Unclean - red
  The Variable light (Mood Light) automatically turns on when you switch the appliance on and the colour changes depending on the operational mode.
  • Automatic / manual mode: blue
  • Children’s mode: violet
  • Rhythmic mode: blue - pink - violet - red
2.5 INTERNAL FILTERS

1. NEGATIVE ION
A negative ion generator produces a vast quantity of negative ions, letting you enjoy really fresh air.

2. FILTER CASE
Pre-Electrostatic, Medium, HEPA, AG Allergy, AC Deodorant filters are installed.

3. ANTISTATIC FILTER (Pre-Electrostatic Filter)
Removes large particles of dust, mould, hairs, dandruff, pet hairs, etc.

4. ANTIBACTERIAL FILTER (Medium Filter)
Removes the remaining, small particles of dust, bacteria bigger than 1 µm (micron), pollen etc. Simultaneously it protects the HEPA filter, which is the next filter.

5. HEPA FILTER (HEPA Filter)
Efficiently eliminates the tiniest particles of dust and tobacco smoke, whilst the antibacterial thiabendazole* removes bacilli, mould spores and the like, preventing the possibility of infection.

6. ANTIALLERGIC FILTER (AG Allergy Filter)
A mixture of silver and apatite (a mineral) and an antibacterial agent that is especially effective in combating the bacteria Legionella (Legionella bacillus), which is particularly dangerous for babies. Inside the filter is an extract obtained from the leaves of ginkgo* which is used to eliminate the causes of allergies, flu viruses and bacteria.

7. ACTIVATED-CARBON FILTER (AC Deodorant Filter)
Eliminates the smell of food, toxic gases and all odours on account of its tremendous absorbent capacity. Only completely clean air can pass through the barrier which is impenetrable for the pollutants. Finally, the purified air enters the module containing the incorporated ion generator. There it will be further enriched with negative ions that will continue to fight all air pollutants and positive ions emitted by household appliance and other sources.

*Thiabendazole – an organic antibacterial compound.

*Ginkgo biloba, the oldest known plant, has very great curative powers and is used for treating asthma, diseases of the lungs (bronchi) and also for improving circulation.
2.6 PREPARATION

- This appliance is strictly intended for use in closed rooms.
- The Antibacterial filter (Medium Filter) / HEPA filter / Antiallergic filter (AG allergy Filter) / Activated-carbon filter (AC Deodorant Filter) are packed for transport and you need to remove all packaging before use.
- Fix the unit first at the bottom of the appliance and then at the top.
- Insert the independent filter into the filter unit by levelling the filter and holders.
- The AG filter against allergies should be positioned with the unwoven side towards the front side of the appliance.

1. Pull the bottom of the front cover and lift it. Remove the filter unit.

2. Unpack the filters, remove the packaging. Insert the filters into the filter unit in the following order: Pre / Medium / HEPA / AG Allergy Shield / AC Deodorant

2.7 DIRECTIONS FOR USE

**Automatic mode**
When you turn the appliance on, the automatic operational indicator, a variable light, will begin to give off a blue light.

1. Plug the appliance into a power socket with the appropriate voltage (220-240 V).
2. Press the button to start the appliance.
3. Depending on the quality of the air in the room, the air flow speed will change automatically from position 1 to position 4. The automatic operational indicator turns on and the variable light will give off a blue light. The appliance will initially operate automatically and then in the last mode selected.

**Manual mode**
Plug the appliance into a power socket with the appropriate voltage (220-240 V).

1. Press the button to start the appliance and then the speed button; the variable light gives off a blue light.
2. Press the button to start the appliance. After you turn it on, the appliance will initially operate automatically and then in the last mode selected.

3. Press the speed button. The appliance begins to operate in the manual mode.

4. Select a speed by pressing the SPEED (air flow speed) button:
   - Position 1 - Position 2 - Position 3 - Position 4 - TURBO

Programming the operational mode
Plug the appliance into a socket with the appropriate voltage (220-240 V).

1. Press the button to start the appliance (POWER) and the button for operational mode selection (MODE).
2. Press the button to start the appliance and it will initially operate automatically (AUTO MODE), and then in the last mode selected.
3. Select an operational mode by pressing the mode button (MODE):
   - AUTO - CHILD - RHYTHM (automatic / children’s mode / rhythmic cleaning).

What is the quiet night mode?
Select the “automatic/children’s mode” (AUTO / CHILD).

The appliance switches to quiet operational mode if it is in the dark for more than three minutes. It lowers the operational speed and reduces electricity consumption. The appliance will return to the normal operation mode if the room is lit.

- The digital sensor (light sensor) detects the surrounding light and automatically switches the appliance to the quiet mode.

- The quiet operational mode is set when you select the “automatic / children’s mode” (AUTO / CHILD) (not in the manual mode).

- The night indicator is activated as the quiet operational mode begins. If there is no lighting, the intensity of the variable light is reduced by 50%. The variable light ceases to shine, if the room is lit again.

Air pollution sensor
The air quality sensor is set at standard sensitivity. You may have to adjust the sensor sensitivity if the particle sensor indicates “UNCLEAN” even after two hours functioning continuously, or “VERY CLEAN”, although you feel that the surrounding air is unclean.

- Simultaneously press the speed button and the operational mode button (SPEED and MODE) and hold for more than two seconds.

- The air pollution indicator (AIR POLLUTION LEVEL) will turn off. It will reactivate for a second and then turn off again.

- Press the speed button (SPEED) to select the sensor. The operational mode indicator (MODE) will be activated for a second and show the sensitivity levels from which you can choose:
  - Rhythmic mode – low sensitivity (RHYTHM: LOW)
  - Children’s mode – standard sensitivity (CHILD: STANDARD)
  - Automatic mode – high sensitivity (AUTO: HIGH)

Simultaneously press the speed button and the operational mode button (SPEED and MODE) and hold for more than two seconds to maintain the selected sensitivity.

- If no button is pressed for more than 10 seconds, the sensor sensitivity will be automatically retained.

Variable light (Mood Light)
This light changes colour and indicates the current operational mode.

- The mood light is automatically turned on when the appliance starts to operate. Press the mood light button to turn it on/off.
- Turn the light on/off (LIGHT: ON/OFF), when you select the quiet night mode.
- Press the mood light button and hold for 2 seconds. Then the light will turn on and the operational mode indicator (MODE) will turn off.
1. Press the light button and hold for 2 seconds.
2. The light indicator is activated.
3. Quiet night mode.
4. When the quiet night mode is set, the variable light (MOOD LIGHT) is automatically turned off.

- Press the light button and hold for 2 seconds again. The light will turn off and the quiet night mode will continue.

1. Press the light button and hold for 2 seconds.
2. The light indicator is turned off.
3. Quiet night mode.
4. When the quiet night mode is set, the intensity of the light emitted is reduced by 50%.

- The mood light shines in different colours depending on the operational mode selected:
  - Automatic / manual – blue
  - Children’s mode – violet
  - Rhythmic mode – blue - pink - violet - red

The mood light is reduced by 50% if the quiet night mode is selected.

### 2.8 CLEANING

**ATTENTION!** Always unplug the appliance from the power socket before cleaning.

- Cleaning the appliance casing
  - Use a dry, soft cloth to clean the appliance.
  - If necessary, use a slightly damp cloth, but no polishing agents.

- Cleaning the particle sensor (once every two months)
  - Open the cover of the particle sensor on the right side of the appliance. Use a slightly damp cotton bud (Q-tip) to clean the lens and collect any remaining moisture.

- Cleaning the air inlets and outlets
  - Clean the air inlets and outlets with a soft brush. Take care not to drop the brush into the appliance.

- Cleaning the negative ion generator (once every two months)
  - Use a dry cotton bud (Q-tip) to dust the tag. Take care not to drop the cotton bud (Q-tip) into the appliance.

- Cleaning the front cover
  - Remove the front cover of the appliance and use a dry cloth or soft brush to dust it.
  - If necessary, use a slightly damp cloth, but no polishing agents.

- Cleaning the lens on the back of the cover (once every two months)
  - Remove the front cover of the appliance and use a dry cloth, a soft brush or a cotton bud (Q-tip) to dust the mood light on the back of the front cover. If necessary, use a slightly damp cloth, but no polishing agents.

Cleaning the pre-electrostatic filter (once every 2-4 weeks)

1.  
2.  
3.  

[Image of cleaning process]
1. Pull the lower end of the front cover to separate it from the appliance.
2. Pull the filter out by the handle.
3. Use a steam cleaner to dust the filter.
4. Completely dry the filter before you insert it into the filter unit. Replace the unit in the appliance. Insert the independent filter into the filter unit by levelling the filter with the holders in the unit.

2.9 FILTER REPLACEMENT

The following filters have to be replaced regularly.
Therapy air filter set consist:

<table>
<thead>
<tr>
<th>FILTER</th>
<th>QUANTITY</th>
<th>FREQUENCY*</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antibacterial filter (Medium filter)</td>
<td>2 pcs</td>
<td>Every 6 months</td>
<td>Replacement</td>
</tr>
<tr>
<td>HEPA filter</td>
<td>1 pc</td>
<td>Every 12 months</td>
<td>Replacement</td>
</tr>
<tr>
<td>Antiallergic filter (AG allergy Filter)</td>
<td>1 pc</td>
<td>Every 12 months</td>
<td>Replacement</td>
</tr>
<tr>
<td>Activated-Carbon Filter (AC Deodorant filter)</td>
<td>1 pc</td>
<td>Every 12 months</td>
<td>Replacement</td>
</tr>
</tbody>
</table>

* based on 24 hours/1 day automatic operation.

Antistatic filter (Pre-Electrostatic Filter) has to be cleaned once 2-4 weeks. Please, follow cleaning instruction 2.8 CLEANING, Cleaning the Pre-Electrostatic filter.

Always unplug the appliance from the power socket before you clean and replace the filters.

The frequency with which filters need to be replaced will depend on the quantity of pollutants in the room.

Fix the unit first at the bottom of the appliance and then at the top.

The filters are positioned in the following order:
Pre-electrostatic – Medium – HEPA – AG antiallergic – AC activated-carbon filter

1. Pull the bottom of the front cover and lift it. Remove the filter unit.

2. Open the filter unit and replace used filters.

The Antibacterial filter (Medium Filter) / HEPA filter / Antiallergic filter (AG allergy Filter) / Activated-carbon filter (AC Deodorant Filter) are packed for transport and you need to remove all packaging before use.

A. Attention! Medium (antibacterial) filter has to be changed once every 6 months depending on the quantity of pollutants in the room.
1. Unpack the new filter and remove the packaging. Insert the new filter into the filter unit.

2. When changing the antibacterial filter only, please follow:
   1. Remove the front cover and separate the medium filter from the filter unit.
   2. Unpack the new filter and remove the packaging. Insert the new filter into the filter unit. Replace the medium unit in the filter unit and put the front cover back in place.

B. Changing the HEPA filter
   Unpack the new HEPA filter and remove the packaging. Insert the new filter into the filter unit.

C. Changing the Antiallergic filter (AG Allergy filter)
   Unpack the AG allergy filter and remove the packaging. Insert the new filter into the filter unit (the unwoven side of the AG allergy filter should face the front of the appliance).

D. Changing the Activated-Carbon filter (AC Deodorant Filter)
   Unpack the new AC filter and remove the packaging. Insert the new filter into the filter unit. Replace the unit in the appliance and put the front cover back in place.

3. Insert the new filters into the filter unit.

4. Fix the frame first at the bottom of the appliance and then at the top. Put the front cover back into place on the appliance.

Mounting the appliance on a wall (optional)
If you wish to mount Therapy Air iOn on the wall, make sure that the appliance is positioned at the recommended distance from the walls and ceiling (see the picture). Use the additional hanging hoop. Tighten the screws on the hanging hoop to fix the appliance to the wall.

Attention:
- If the appliance is attached to a wall, the surrounding walls and ceiling can become stained quickly (as the negative ions magnetically attract the particles of dust).
- When changing the filters, be careful not to drop the front cover or the filter unit.
- Handle the power cord of the appliance carefully (never pull it).
If problems occur when trying to operate the appliance, make sure that you have followed the Instructions for Use correctly. Before you ring Zepter Service Centre for help, please check the following.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CHECK</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>No air is coming out</td>
<td>• Is the appliance plugged into the electricity supply?</td>
<td>Plug the appliance into the power socket 220-240 V.</td>
</tr>
<tr>
<td></td>
<td>• Are the panel lights off?</td>
<td>Press the button to turn on the appliance (POWER) and the operational mode button (MODE).</td>
</tr>
<tr>
<td></td>
<td>• Is the appliance supplied with electricity?</td>
<td>Try to operate the appliance after it is connected to the electricity supply.</td>
</tr>
<tr>
<td>Air flow speed does not change</td>
<td>• Is the automatic operational mode selected?</td>
<td>You cannot select a speed in the automatic operational mode (Normal).</td>
</tr>
<tr>
<td></td>
<td>• Is the room too dark?</td>
<td>You cannot select a speed in the quiet night mode (Normal).</td>
</tr>
<tr>
<td>The particle sensor does not alter</td>
<td>• Is there any dust on the sensor?</td>
<td>Clean the lens (follow the instructions).</td>
</tr>
<tr>
<td></td>
<td>• Does it constantly indicate “unclean”?</td>
<td>Reduce the sensor sensitivity (follow the instructions).</td>
</tr>
<tr>
<td></td>
<td>• Does it constantly indicate “very clean”?</td>
<td>Increase the sensor sensitivity (follow the instructions).</td>
</tr>
<tr>
<td>Operation speed too low</td>
<td>• Have you cleaned or replaced a filter?</td>
<td>Check if the filters have been cleaned and replaced.</td>
</tr>
<tr>
<td>The air outlet emits an unpleasant odour</td>
<td>• Have you cleaned or replaced the filter?</td>
<td>Check if the filters have been cleaned and replaced.</td>
</tr>
<tr>
<td>The particle sensor is blinking</td>
<td>• Ring Zepter Service Centre</td>
<td></td>
</tr>
<tr>
<td>Other problems</td>
<td>• Turn the appliance off and ring Zepter Service Centre.</td>
<td></td>
</tr>
</tbody>
</table>

If a problem persists after you have followed the procedures suggested in this table, please call Zepter Repair Service.

3. Technical data*

| Product code and name | PWC-570 |
| Model | AP-1004AHZPT |
| Power supply (voltage) | 220-240 |
| Dust collecting system | Pre-Electrostatic, Medium, HEPA, AG Allergy, AC Deodorant filters |
| Safety measures | Turns off automatically |
| Maximum Purification Capacity | 328 m³/hour |
| Negative ions generated: | 220,000 ions per cm³ |
| Maximum air flow (m³/min) | 5.8 |
| Dimensions (width x length x height) cm | 54.4 x 18.1 x 51.0 |
| Weight (kg) | 8.8 |

* The characteristics of the appliance can be modified without prior warning for the purpose of improvement.
WARRANTY INFORMATION & SPECIFICATIONS

Please fill in the blanks and save this in order to request service.

CUSTOMER INFORMATION

<table>
<thead>
<tr>
<th>Product Name</th>
<th>TherapyAir® ION PWC-570</th>
<th>Warranty Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>AP-1004AHZPT</td>
<td>1 year</td>
</tr>
<tr>
<td>SER. No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchase Date</td>
<td>Day ..................  Month ............  Year ............</td>
<td></td>
</tr>
<tr>
<td>Warranty Period</td>
<td>Day ..................  Month ............  Year ............  Until Month ............  Year ............</td>
<td></td>
</tr>
<tr>
<td>Customer's information</td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tel.</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Voltage rating that matches it on the rating plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dust Collection Method</td>
<td>Pre-Electrostatic, Medium, HEPA, AG Allergy, AC Deodorant filters</td>
</tr>
<tr>
<td>Safety Method</td>
<td>Automatic power-off</td>
</tr>
<tr>
<td>Performance</td>
<td>max 328m³ /h</td>
</tr>
<tr>
<td>Noise level (dB (A))</td>
<td>min 21-max 46</td>
</tr>
<tr>
<td>Size</td>
<td>(W)544X(D)181X(H)510mm</td>
</tr>
<tr>
<td>Weight</td>
<td>8.8 kg</td>
</tr>
</tbody>
</table>

GUARANTEE

PRODUCT WARRANTY

All our appliances have undergone strict inspection tests and are guaranteed against manufacturing defects. The Warranty is valid from the date of purchase, as indicated on the invoice issued by the dealer upon delivery of the appliance. The manufacturer undertakes to repair or replace, free of charge, those parts that are found to have a manufacturing defect within the Warranty period. Those defects that are not clearly attributable to either the material or the manufacturing will be examined at one of our Zepter Service Centres or at our headquarters and charged according to the outcome.

The warranty is only valid if:
1. The machine is found to have material or product defects.
2. No signs of breakage by the customer, or of original pieces having been fitted by an unauthorised person have been found.
3. Original accessories have been used.
4. The machine has not been overloaded or caused to crash.

The Warranty does not apply to:
1. Components subject to wear and tear.
2. Damage caused by transport, incorrect use, negligence or faulty installation, as per the warnings set out in the product catalogue.
3. Consumables (including filters which have to be replaced periodically).

This Warranty does not affect the consumer’s statutory rights applicable under in-force national legislation, or the consumer’s entitlements vis à vis the retailer as set out in the sales/purchase agreement.

In the absence of applicable national legislation, this Warranty will constitute the consumer’s sole and exclusive legal recourse. In this case, the manufacturer will not be liable for any accidental or consequential damage arising from the breach of any express or implied guarantee of this product. The manufacturer’s liability will be limited to and will not exceed the product purchase price paid by the consumer.

This Warranty does not cover damage to the product resulting from mistreatment or misuse of same, inappropriate packaging, accidents, or maintenance and repair operations carried out by unauthorised service centres.

The manufacturer reserves the right to withdraw its Warranty if the label containing the product serial number has been removed or rendered illegible after purchase.