Bipolar air ionizer "Yantar 5 K"

Specifications and operating instruction

Specifications

- 1. Functions
- 2. Reference Specifications
- 3. Delivery set
- 4. Layout
- 5. The serial number and labeling

Operating instruction

- 6. General guidelines
- 7. Safety precautions
- 8. Installation
- 9. Setting up
- 10. Maintenance check and service
- 11. Troubleshooting

Technical description

"Specifications and operating instructions" is the main document, which should be used with *ionizer* "Yantar 5E".

Bipolar ionizer "Yantar 5 K" provides the required concentration of positive and negative aero ions in closed space in accordance with hygienic regulations to ion composition of air in industrial facilities and public buildings.

Bipolar ionizer "Yantar 5K" has undergone sanitary certification. The certificate # was issued by the Tatarstan Republic (Russian Federation) Centre of Hygienic Certification and Licensing.

Additional information about *Bipolar ionizer* "Yantar 5K" is available at <u>www.ionization.ru</u>. Customers may also call: +7(843) 2009988 (in Kazan').

1. Functions

The latest model of *bipolar ionizer Yantar 5K* is meant to create pre-set concentration of both positively and negatively charged light air ions within the area of human breathing (in accordance with sanitary code).

Bipolar ionizer Yantar 5K can be used: in public buildings, including clinics; at manufacturing of microelectronic devices (e.g. in "clean rooms"), in computer rooms, in computer centers in the rooms with artificial climate – to maintain healthy atmosphere.

Operating conditions:

- operating temperature 22 ± 5 °C;
- relative humidity (RH) $30 \div 80\%$;
- atmospheric pressure $760 \pm 40 \text{ mm}$ of mercury.

2. Reference specifications

1	Type of ionizer	needle-shaped	
		(quite corona discharge)	
2	Range of ions	from 10,000 to 500,000	
	concentration (N+, N-)	aero ions/cm ³	
	within 2 m		
3	Unipolarity factor	1±0,7	
4	Applicable room size	up to 350 cubic metres	
5	Time of continuous	Not limited	
	running		

6	Ozone concentration generated by unit	No more than 0.03 mg/m ³ (average daily MAC* for atm. air)	
7	NO2 concentration generated by unit	No more than 0.04 mg/m ³ (average daily MAC* for atm. air)	
8	Electrostatic field strength	No more than 0.2 kV/m	
9	Noise level of operation	No more than 55 dBA	
8	Safety distance to operating ionizer	1.6 m	
9	Fan size	254x254	
10	Power consumption	No more than 15 W	
11	Overall dimensions, no	225 mm x 175 mm x 105	
	more than	mm	
12	Power requirements	~ 120/220 VAC, 50/60 Hz	
13	Gross weight, no more than	4 kg	

*maximum allowable concentration (MAC)

To gauge ion concentration, air ion counter must be used. It should be able to gauge both polarities.

3. Delivery set

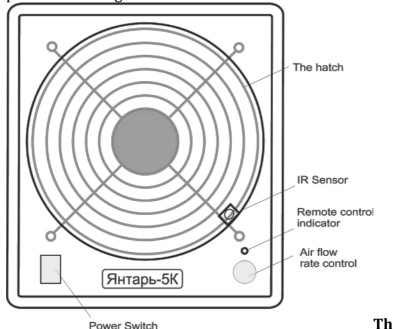
1. Ionizer "Yantar'-5K"	1
2. Power cord	1
3. Fuse box	1
4. Technical specification	1
5. Packaging	1

4. Layout

Bipolar air ionizer "Yantar 5K" is a desktop device. The most of front and rear panels are occupied by concentric grills. The air is sucked through the rear panel by the fan, and is blown away through the front panel.

The frame and the grill on the front panel are detachable to allow easy dusting of needles and cleaning scurf.

It's recommended to clean the needles in 2 steps. First – with wool and alcohol, then with an erasing rubber (e.g. at the tip of the pencil) – approximately once a month; frequency of this operation may vary depending on the cleanness of the room. Also it's important to periodically clean the frame with vacuum cleaner, to avoid performance degradation.



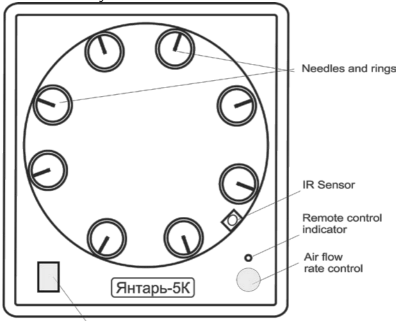
e operating voltage at needles can reach 4000 volts, so ensure the ionizer is switched off from the power mains before detaching the frame.

On the front panel there is a power switch and the knob for flow and ion concentration control. At the minimum, it sets noiseless mode with lowered aeroion concentration.

There are: 220V/50 Hz connector, a fuse box, the serial

number and a potentiometer on the rear side. The potentiometer controls unipolarity factor.

Adjustments to unipolarity factor cannot be made without the air ion counter, which gauges both polarities simultaneously.



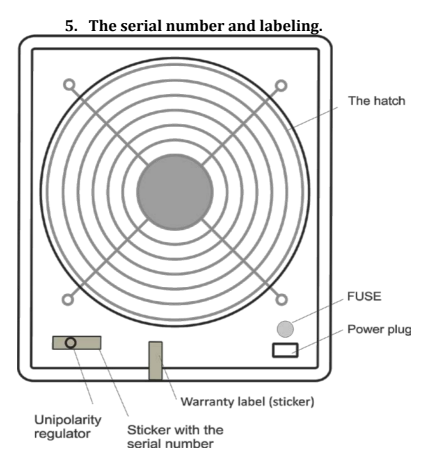
Power Switch

There are not any other ways of accurate tuning of these parameters.

At the initial customization, all these values are set to an average level, at which the unipolarity factor is nearly unity, and ion concentration at the distance of 3 metres is not exceeding 50,000 ions per sq. centimeter. But as ions absorbability in various places varies significantly, it is recommended to customize the parameters values right in the place where the ionizer is going to be used. And that's why ion-counter is required.

The voltage inside the ionizer runs up to 4.000 volt, therefore disassembling the unit is prohibited.

The ionizer is serviceable only by qualified personnel.



There are labels "Yantar5K" and "Bipolar Ionizer" on the front panel. On the rear panel there is a sticker with the serial number.

Operating instructions

6. General guidelines

6.1. The key requirement which ensures trouble-free operation of air ionizer, is strict adherence to instructions.

- 6.2. Only properly functioning units are allowed to use.
- 6.3 If there is a significant temperature difference between the warehouse (outdoor temperature) and the place, where the appliance is going to be used (indoor temperature) it's necessary to keep the appliance at indoor temperature for 3 hours minimum.
- 6.4. Check integrity of the package, according to the § 3 of this "*Technical specifications and operating instruction*" document.
- 6.5. . Inspect the delivery set for completeness and integrity, to verify the absence of external defects and damage. Verify panels and controls for integrity.
- 6.5. Make wet room cleaning and provide aeration of the room on a daily basis.

ATTENTION! It's forbidden to close air holes on the rear panel of ionizer.

7. Safety precautions

Dangerous operational factors (for the functioning unit) are:

- The unit gets powered from the AC (alternating current) line, of 220 volts;
 - There's a high voltage (4 kV) in ion production chamber of the unit.

In this connection it's necessary to adhere to the following provisions while operating the unit:

- Do not remove the front panel while ionizer is operating doing so is allowed only if power supply is switched off, and it's absolutely necessary to pull PSU plug out of the outlet;
- Do not use appliance in shower, bathroom, etc. locations of high humidity.

IT'S FORBIDDEN to disassemble the appliance with the power ON. Maintenance of the appliance should be carried out only in authorized service centre.

8. Installation Instructions

- 8.1. Ionizer "Yantar 5K" should be operated in a heated apartment in normal service conditions:
- operational temperature range **22+/- 5** degrees Celsius
- relative humidity range (RH) 20-80%
- atmospheric pressure range **760+/- 40** mm of mercury.
- 8.2. Rooms should be kept clean, no dust accumulation is allowed.
- 8.3. Make sure the air flow into back inlet is good enough, make sure it is not blocked with any object.
- 8.4. The unit should be installed on the horizontal surface so that the air from the unit is directed towards the person (area that requires ionization). The optimal distance to the person is 5 to 10 meters.

9. Setting up

- 9.1. Put the unit near the breathing area in accordance with the recommendations of the \S 8.4.
- 9.2. Connect the cable of power supply to the ionizer.
- 9.3. Turn on the ON/OFF switch on the front panel. The green button is illuminated, the fan should start rotating, and ionization begins.
- 9.3.1. The knob on the right is used to regulate the airflow. The stronger the airflow, the higher ion concentration the serviceable size of room increases.

10 . Maintenance check and.

It's recommended to check the state of in and out air openings by external examination. Accumulation of dust and nap on the grid of ionizer and in its chambers isn't allowed. In case the appliance has become dirty, it's necessary to clean it by the vacuum cleaner. Before such cleaning and before removing the front panel you should

switch the appliance off from the AC mains, as the voltage on electrodes reaches 4,000 V!

For your convenience, front panel is detachable to make cleaning easier. Once or twice a month, especially in dusty conditions, it's recommended to remove the grilled frame, clean up the edges of the needles with an alcoholic solution, then with an eraser, as shown in the picture. Be careful with the needles – they must not touch metal rings. The needles must be centered in the rings. In case of severe contamination of ionizer's insides, the performance of ionizer significantly degrades.

11. Troubleshooting

Troubleshooting of failures, related to the opening of the appliance, is performed by user or by the authorized service centre.

The failures which are listed in the table below can be attributed to reasons which are possible to detect without opening the appliance. If elimination of this reasons doesn't lead to the resolution of the failure, then the appliance should be returned for repair, as directed.

Attention! While trying to eliminate failures, it is necessary to disconnect the appliance from the AC mains!

Faults		Possible M	lethods of	
			esolution	
			faults	
1.	W	hen	There is no or T	o verify the
	switch		poor contact re	
appliance ON,		in the cable co	ontact	
none	of	the	connector	

indicators come	The switch is	Turn it "ON".
on	in position "OFF"	
	The fuse box is fused.	Replace the fuse box
2. The fan rotates,	The lamp on	The unit should
but the indicator	the switch is	be sent for
is not illuminated.	fused.	replacement to
		the service-
		center.