Antistatic Ionizer

DJ-04 lonizer DJ-05 lonizer

USER MANUAL

IMMU-48-04-11-18-EN



NOVEMBER 2018

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1. GENERAL INFORMATION

Antistatic ionizer is a device that removes excess of ions, both positive (cations) and negative (anions), from the sample, weighing device's components and the environment. Ionization is an operation aiming to neutralize electric charge of air molecules in order to restore quasi-balance of positive and negative ions.

Imbalance of cations and anions in the air causes unwanted electric interaction (attraction and repulsion) between objects located close one to another. This process is even more intense in case of non-conductive materials (plastic, glass). When it comes to the weighing device, its operation is affected by the said interactions due to the fact that some of the device components are made of the said non-conductive materials.

Affected operation as a results gives greater repeatability error, often also greater error of indication.

2. TECHNICAL SPECIFICATIONS

'Sample - ions source' distance	about 5 ÷ 50 cm
lons source	stainless steel
Net weight	1.3 kg
Ambient conditions: Temperature Humidity	0 ÷ 40 °C 10 ÷ 80%
Power supply	15V DC / 2 W

3. BASIC SAFETY PRECAUTIONS



WARNING



Air ionizer must be operated as an accessory of electronic balances, exclusively. The ionizer cannot be used with other devices.



Under no circumstances should the ionizer be used in a hazardous area where there is any risk of explosion. The air ionizer is not intended to be operated in EX zones.

Ionizer must work in an environment where it is not exposed to:

- high air humidity (humidity range guaranteeing correct operation is 10 ÷ 80 %),
- corrosive fumes,
- high temperature (temperature range guaranteeing correct operation is 0 ÷ 40 °C),
- vibrations or heavy shocks.



Make sure that at the ionizer's workplace there is no water or oil. Due to the fact that in the course of ionizer's operation ozone is produced, the workroom where the ionizer is operated must be equipped with a valid air conditioning system.

If the ionizer had been stored in a place where the temperature is much lower than the temperature of the workroom, prior running the ionizer, it is necessary to let its temperature stabilize - leave the ionizer in the workroom for about 2 hours.

Otherwise humidity condensation may occur, which in turn may result with an electrocution.



Do not touch ions source, this may cause either electric shock (in the course of operation) or injury (components generating ions are sharp).



Should you notice any signs of incorrect operation (smoke, burnt material smell, irregular ionizer warming), disconnect the device from the power supply immediately. Should water or any foreign bodies get inside the ionizer, behave likewise, i.e. disconnect the ionizer from the power supply immediately.



Due to high voltage, typical for the ionizer, remain extremely careful while operating it.



You are not allowed to either disassemble or modify the ionizer. Use the device only as intended.



The ionizer must be connected to the mains only by means of an original power cord which comes standard with it. Rated voltage (specified on the device's data plate) must be compatible with the mains rated voltage.

The power cord can be connected only to a socket with a ground contact.



The ionizer when not operated must be disconnected from the mains.

Any repairs to be done must be carried out by service authorized by RADWAG.



CAUTION



It is forbidden to connect ionizer that is broken to the mains – this may result with either electrocution or fire.



It is not allowed to use ionizer outdoors or in vehicles, this will result with loss of warranty.

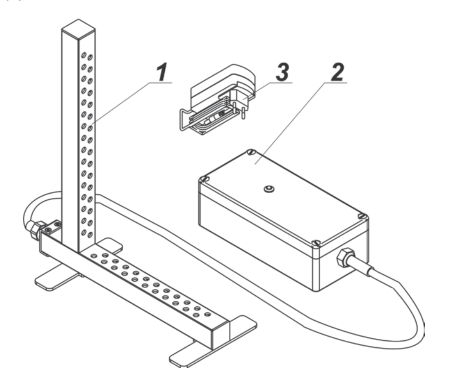


Be aware of the fact that the device in the course of regular operation may get warm.

4. MECHANICAL DESIGN OF DJ-04 and DJ-05 IONIZERS

The ionizer comprises two modules (see the figure below) and power supply:

- 1 ionizing unit,
- 2 high-voltage generator,
- 3 power supply.



5. UNPACKING

5.1. Unpacking

Unpack the device, remove protective foam, next carefully remove the antistatic ionizer from the box and place it at its workstation.

6. START-UP

The ionizer must be connected to the mains by means of power supply that comes standard with it. Ionizer activation is signalled with diode placed on the housing, when the ionizer is on the diode emits light

6.1. Operation

lonizer operates with positive and negative polarization in turns. This enables effective removal of electric charges regardless of the sign.

7. MAINTENANCE, SERVICE, RECYCLING

Any maintenance activities (cleaning) must be performed 5 minutes after disconnection of the device from the power supply.

7.1. Maintenance

Power supply housing and ionizing unit can be cleaned using cloth soaked with alcohol-based substance.

7.2. Service

Only authorized RADWAG service points are allowed to disassembly, repair and modify the ionizer.

It is recommended to:

- subject the ionizer to technical inspection after 500 hours of operation,
- replace ions source after 10 000 hours of operation.

7.3. Recycling

The device and the packaging must be recycled in accordance with valid state regulations.

Manual number: IMMU-48-04-11-18-EN

8. DECLARATION OF CONFORMITY





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DEKLARACJA ZGODNOŚCI UE (NR J/1/17/PL)

1	Jonizator antystatyczny			
	Model: $DJ - 04$; $DJ - 05$			
3	Producent: RADWAG WAGI ELEKTRONICZNE Witold Lewandowski Adres: ul. Bracka 28, 26-600 Radom Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta			
4	-			
5	Wymieniony powyżej przedmiot niniejszej deklaracji jest zgodny z odnośnymi wymaganiami unijnego prawodawstwa harmonizacyjnego:			
6	Dyrektywa	Normy zharmonizowane		
	2014/30/UE	PN-EN 61326-1:2013		
	2014/35/UE	PN-EN 61010-1:2011		
	ROZPORZĄDZENIE MINISTRA PRACY	I POLITYKI SPOŁECZNEJ		
z dnia 6 czerwca 2014 r. w sprawie najwyższych dopuszczalnych stężeń i natę czynników szkodliwych dla zdrowia w środowisku pracy.				
	ROZPORZĄDZENIE MINISTRA RODZINY, PRACY I POLITYKI SPOŁECZNEJ z dnia 27 czerwca 2016 r. zmieniające rozporządzenie w sprawie najwyższych dopuszczalnych stężeń i natężeń czynników szkodliwych dla zdrowia w środowisku pracy.			
7	-			
8	-			

Podpisano w imieniu: Dyrektora RADWAG WAGI ELEKTRONICZNE - dr inż. Wito	lda Lewandowskiego
Radom 12.05.2017	
Miejsce i data wydania	Λ
Rafał Pijarski, Kierownik dz. konstrukcyjnego	
Imię i nazwisko, stanowisko	Podpis





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EU DECLARATION OF CONFORMITY (No. J/1/17/EN)

1	Anti static ionizer			
	Instrument model:	DJ - 04; $DJ - 0$	5	
2	Manufacturer:	RADWAG WAGI ELEKTRONICZNE		
		Witold Lewandowski		
	Address:	POLAND, 26-600	Radom, 28 Bracka Street	
3	This declaration of conformity is issued under the sole responsibility of the manufacturer			
4	-			
5	The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:			
6	Directive		Harmonised Standards	
	2014/30/EU		EN 61326-1:2013	
	2014/35/EU		EN 61010-1:2010	
	REGULATION OF MINISTER OF LABOUR AND SOCIAL POLICY			
	of 6 June 2014, on the maximum permissible concentration and intensity of harmful			
	factors in the working environment.			
	REGULATION OF MINISTER OF FAMILY, LABOUR AND SOCIAL POLICY			
	of 27 June 2016, amending the regulation on the maximum permissible concentration and intensity of harmful factors in the working environment.			
7	-			

Signed for and on behalf of: The Managing Director of RADWAG WAGI ELEKTRONICZNE – $Dr.\ Witold\ Lewandowski$

Radom 12.05.2017	
Place and date of issue	
Rafał Pijarski, Head of Engineering Dept.	Sun
Name, Position	Signature

