

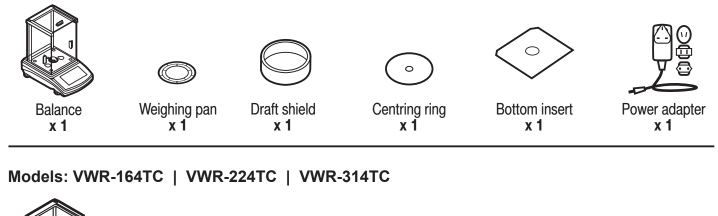
Start up Guide

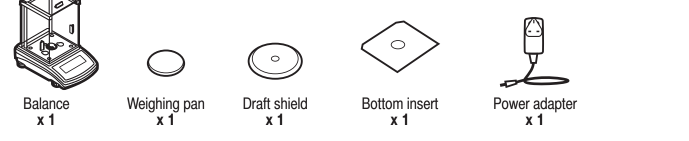
T-Series

Balances

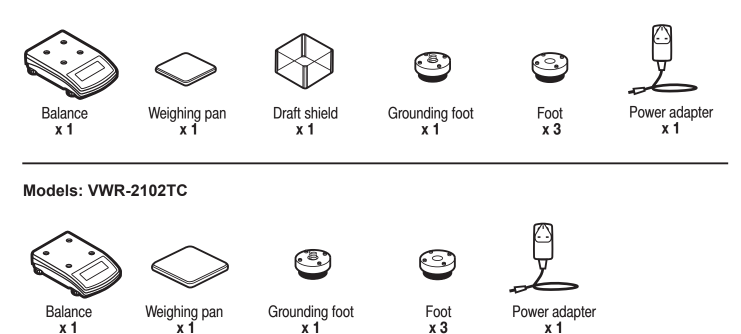
1. CONTENT

Models: VWR-225TC





Models: VWR-363TC | VWR-603TC | VWR-1003TC



Models: VWR-4502TC | VWR-6002TC | VWR-10102TC









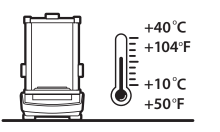
Balance **x1**

Weighing pan x1

Draft shield x1

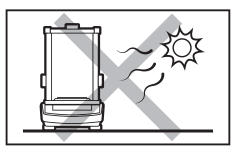
Power adapter x 1

2. WORKROOM AND BASIC OPERATION GUIDELINES

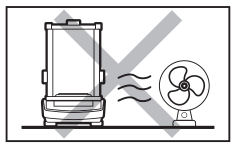


Operate the device in a room where the temperature ranges between 10-40 °C (50–104 °F) and where the relative humidity is below 80%.

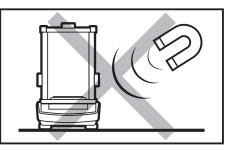
Place the balance on a solid surface to ensure stability. To obtain stable and repeatable weighing results, an anti-vibration table is recommended.



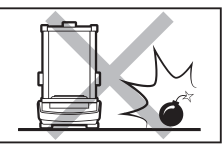
Place the balance away from heat sources. Avoid exposing the balance to the sunlight.



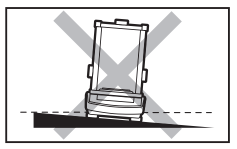
Avoid air drafts and air movements at the workstation.



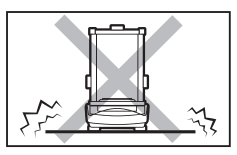
Avoid exposing the balance to a magnetic field.Do not weigh magnetic substances.



Do not place the balance in a hazardous area. Do not weigh explosive materials.



Make sure that the balance is placed on an even surface.



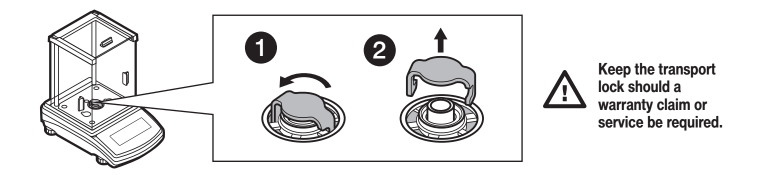
Do not place the balance on an unstable ground exposed to shocks and vibrations.

3. UNPACKING

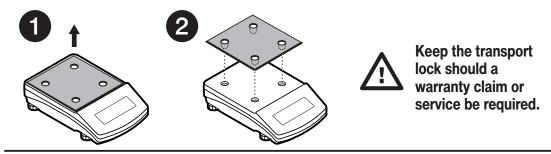
4. ACTIVITIES TO BE DONE PRIOR TO OPERATION

4.1. Remove transport lock

Models: VWR-225TC | VWR-164TC | VWR-224TC | VWR-314TC

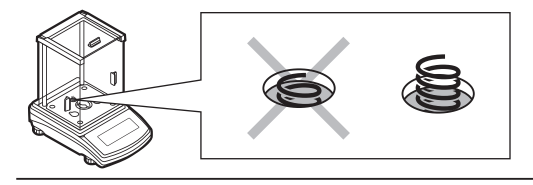


Models: VWR-363TC | VWR-603TC | VWR-1003TC | VWR-2102TC



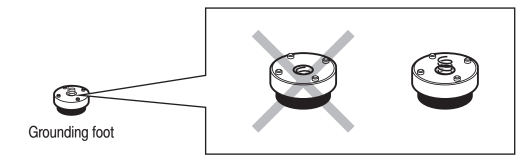
4.2. Grounding spring check

Models: VWR-225TC | VWR-164TC | VWR-224TC | VWR-314TC



Check the grounding spring. Make sure that the grounding spring juts slightly out of the hole.

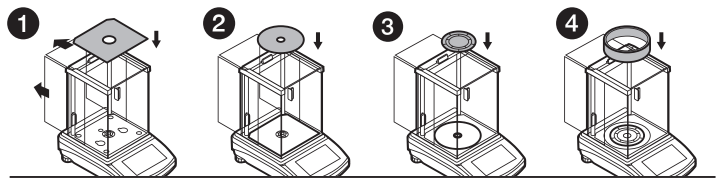
Models: VWR-363TC | VWR-603TC | VWR-1003TC | VWR-2102TC



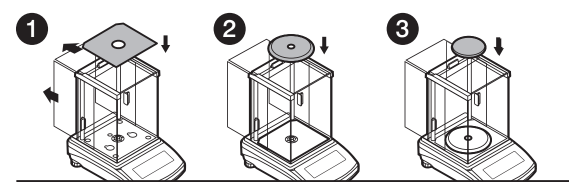
Check the grounding spring. Make sure that the grounding spring juts slightly out of the hole.

5. COMPONENTS ASSEMBLY

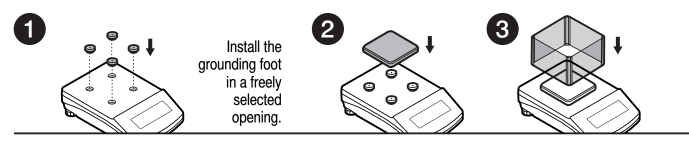
Models: VWR-225TC



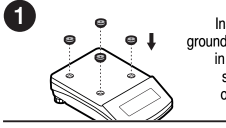
Models: VWR-164TC | VWR-224TC | VWR-314TC



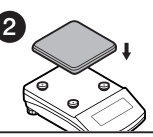
Models: VWR-363TC | VWR-603TC | VWR-1003TC



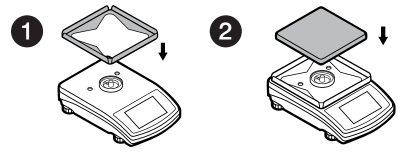
Models: VWR-2102TC



Install the grounding foot in a freely selected opening.



Models: VWR-4502TC | VWR-6002TC | VWR-10102TC



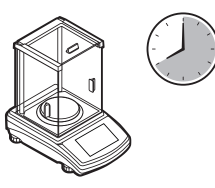
6. PREPARING FOR WORK

6.1. Balance temperature stabilization time

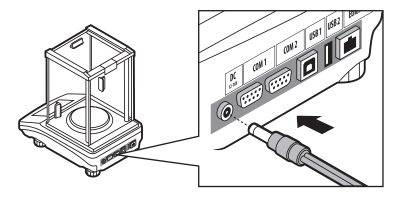




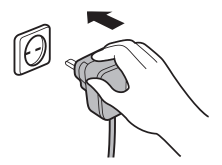
Prior to switching the device on it is necessary to ensure that it has reached a temperature equal to room temperature.



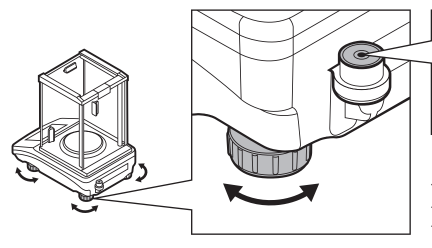
Balance temperature stabilization time ranges between 1 - 8 hours.

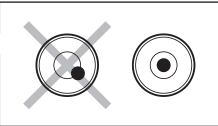


Connect the power adapter to DC connector.



Connect the power adapter to the mains.

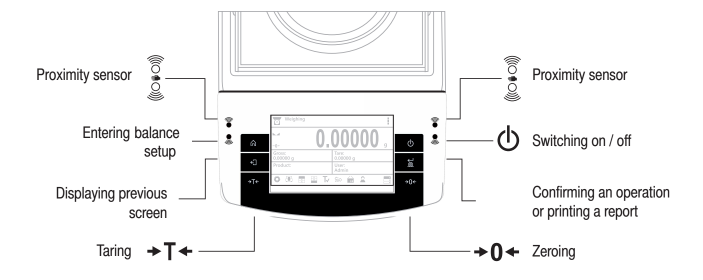




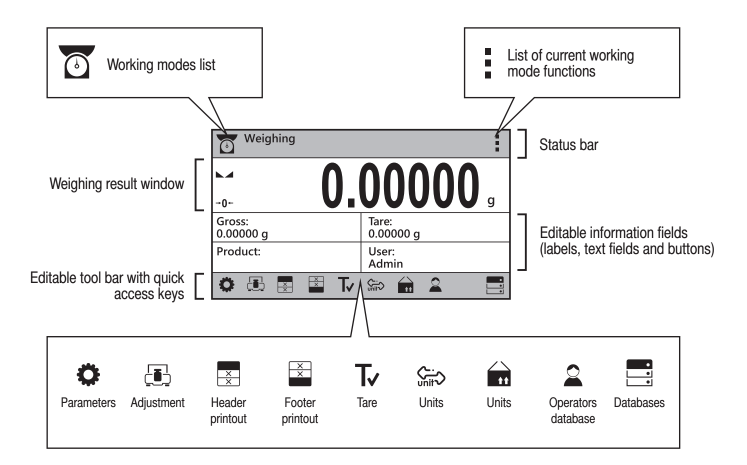
To level the balance, turn its feet and keep turning the feet until the air bubble takes the central position.

7. PANEL AND SCREEN

7.1. Panel keys



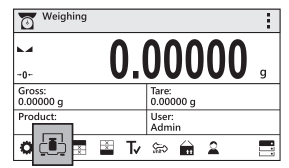
7.2. Home screen



8. BASIC OPERATIONS

8.1. Adjustment

1

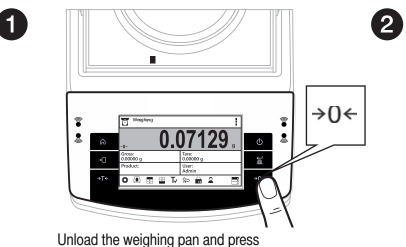


Press "Adjustment" button.

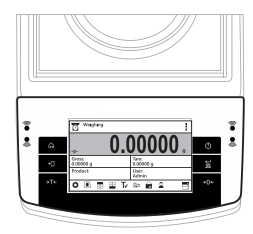
2	Internal adjustment
	Adjustment
	Please wait

Wait for the process completion.

8.2. Zeroing

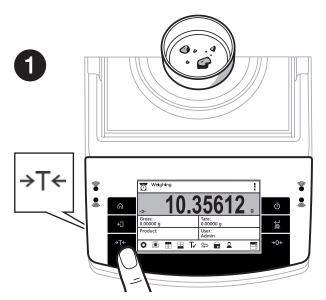


"Zeroing" button.

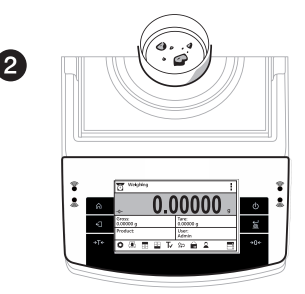


The balance has been zeroed.

8.3. Taring



When the weighing result has been displayed press "Tare" button.



The balance has been tared.

8.4. Working modes / units selection

Working modes Weighing Parts count Checkweighing Dosing Dosing Weighing Dosing Animal weighing Checkweighing Solids density Formulas Liquids density Percent weighing Peak hold Statistics	Press the pictogram to view list of all available working modes. Image: Constraint of the pictogram to view list of all available units.	Gradient Content of Co	nits list: tlh tls tlt tlc mom gr ti	N b aht tola msg u1 u2	
--	--	--	--	--	--

9. SETTINGS



Some balance settings are accessible for Administrator exclusively. Prior balance parameters setup, log in as the Administrator.

9.1. Administrator's login



Weighing i g Gross: Tare: 0.00000 g 0.00000 g User: Admin Product: • X ت 🗘 T⁄ <u>∽.</u> unit ž

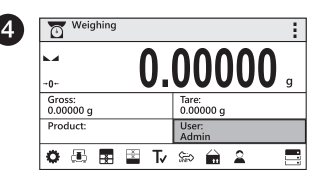
Press "Operators" button.

← Passw	ord	<u> </u>
1111		
q w	e r t y u i o	p -
/ a	s d f g h j k	
★ Z	x c v b n m {	}
^{äêò} 123	»	

Press 123 button to activate numeric keyboard. Enter "1111" password and press 🖌 button to confirm.

2	- User	_
	Log out	
	Admin	

Users list is displayed, select Admin option.



You have logged in the administrator.

9.2. User settings



Prior balance users setup, log in as the Administrator.

Weighing	
→ 0+	0.00000 。
Gross: 0.00000 g	Tare: 0.00000 g
Product:	User: Admin
O 🖪 🖬 🖺] T√ ‱ 🔐 🚨 📙

Press "Databases" button.



Users	🕒 🛃 🕂 直
Admin	

Press "Add" button.



Ð	Nam	e								A	
Joł	nn S	mith	n								
q	w	е	r	t	У	u	i	0	р	-	
/	а	s	d	f	g	h	j	k	I	=	
	z	x	с	v	b	n	m	{	}	×	
äêò	123	»		L		_				J	

Enter user name.

Following the above procedure, set remaining parameters:

Code:

Enter user ID

Password: Enter user password

Access levels:

Set respective access level (user, advanced, admin)

C Databases		
Products	0	
Users	1	
Packaging	0	
Customers	0	

Select Operator database.

).	New						
	Name	New					
-	Code						
	Password	****					
	Permissions	User					

Select "Name" parameter.

6

← New		
Name	John Smith	
Code		
Password	*****	
Permissions	User	

User name has been entered.

	← New		
	Name	John Smith	
•	Code		
•	Password	*****	
•	Permissions	User	

9.3. Proximity sensors setup



Prior proximity sensors setup, log in as the Administrator.

You can assign the proximity sensors with different functions for each working mode (the sensors will trigger different operation for each working mode). The diagram presents sensors setup for the weighing mode.

1	Weighing		
		0.00000	
	→ 0←		g
	Gross: 0.00000 g	Tare: 0.00000 g	
	Product:	User: Admin	
	Ö 🖪 🖬	Tv 🖙 🖬 🚨	•

Press "Parameters" button.



)	Working modes	
	Availability >	
	Weighing	
	Parts counting >	
	Checkweighing >	

Select Weighing parameter.

5	Proximity sensors		
	Left sensor	None	
	Right sensor		

Select Right Sensor parameter.

2	Parameters		
	Adjustment	>	
	Working modes		
-	Communication	>	
	Peripherals	>	

Parameters list is displayed, select Working Modes parameter.

	Heighing		_
	Readout	>	
	Proximity sensors		
-	Autotare	✓	Γ
	Print mode	When stable	

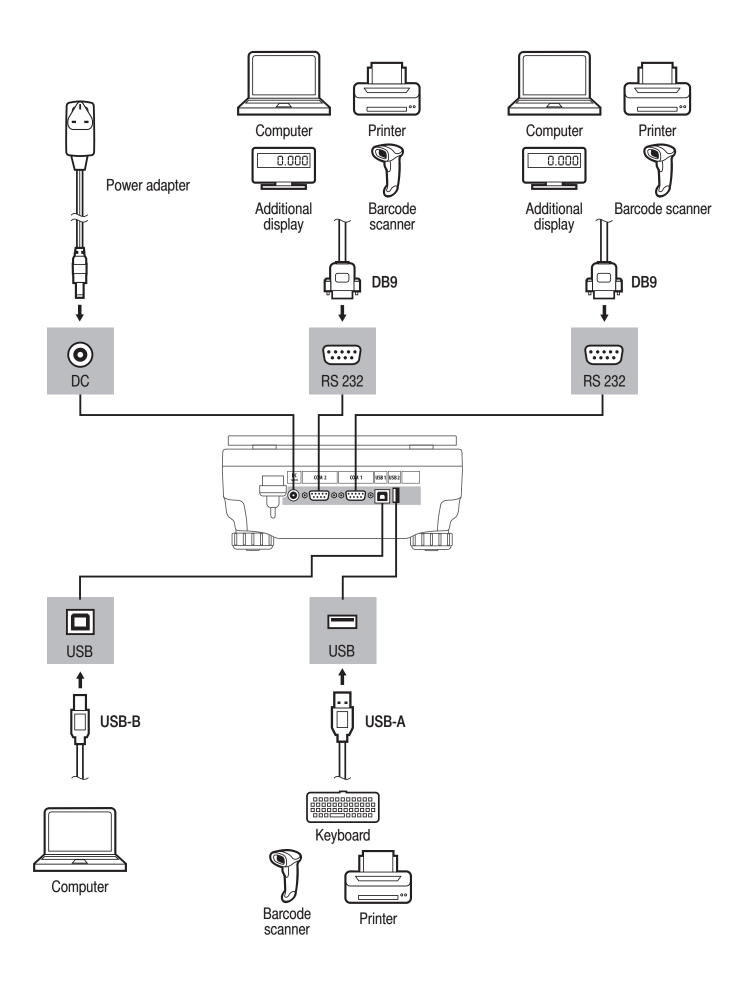
Select Proximity Sensors parameter.

6	Right sensor	
	Accept / Print	
	Print header	
	Print footer	
	≁0≁ Zeroing	

Select function that is to be assigned to the right proximity sensor.

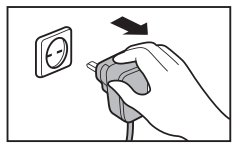
In order to set left sensor function repeat steps 5 and 6, this time select Left Sensor parameter. Following the above procedure you can also set sensors for remaining working modes.

10. PERIPHERAL DEVICES CONNECTORS

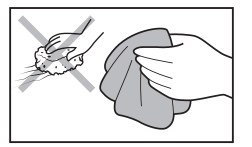


11. DEVICE CLEANING

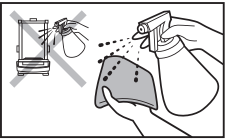
11.1. General Recommendations



Prior to cleaning, it is necessary to disconnect the balance from the mains.



Use soft cloths made of microfiber, natural fiber or man-made fiber. Avoid using abrasive cloths or cloths that might scratch the surface. Apply the cleans Avoid applying the onto the device.



Apply the cleanser onto the cloth first. Avoid applying the cleanser directly onto the device.



Avoid using cleansers containing chlorine, corrosive chemicals and bleach. Do not use cleansers containing abrasive substances or scouring preparations.

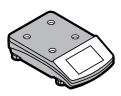
11.2. Plastic components

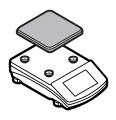
Prior to cleaning the plastic housing, it is necessary to disassemble weighing pan components (cover, weighing pan, etc.).

Clean plastic components using a solution of water and detergent (liquid soap, dish-washing detergent, glass cleaner, etc.).

11.3. Stainless steel components

Prior to cleaning the stainless steel components, it is necessary to disassemble them first.





Clean stainless steel components using a solution of water and detergent (liquid soap, dish-washing detergent, glass cleaner, etc.). In case of heavy contamination, a mild solution of vinegar or baking soda. can be used.

