



User Manual

Magnetic Stirrer PCE-MSR 150



User manuals in various languages (français, italiano, español, português, nederlands, türk, polski, pусский, 中文) can be found by using our product search on: www.pce-instruments.com

> Last change: 9 January 2020 v1.0



Contents

1	Safety notes	1
2	Introduction	3
3	Intended use	3
4	Technical specifications	3
5	Features	3
6	Delivery contents	3
7	Device description	4
8	Installation	5
8.1	Location and mounting	5
8.2	Connecting power adaptor	5
9	User interface and display	6
10	Operation	8
10.1	Switching on the device	8
10.2	Setting Time	8
10.3	Setting Speed	8
10.4	Pulse Mode Operation	9
11	Troubleshooting	9
12	Maintenance and cleaning	9
13	Contact1	0
14	Disposal	10



1 Safety notes

Please read this manual carefully and completely before you use the device for the first time. The device may only be used by qualified personnel and repaired by PCE Instruments personnel. Damage or injuries caused by non-observance of the manual are excluded from our liability and not covered by our warranty.

- The device must only be used as described in this instruction manual. If used otherwise, this can cause dangerous situations for the user and damage to the meter.
- The instrument may only be used if the environmental conditions (temperature, relative humidity, ...) are within the ranges stated in the technical specifications. Do not expose the device to extreme temperatures, direct sunlight, extreme humidity or moisture.
- Do not expose the device to shocks or strong vibrations.
- The case should only be opened by qualified PCE Instruments personnel.
- Never use the instrument when your hands are wet.
- You must not make any technical changes to the device.
- The appliance should only be cleaned with a damp cloth. Use only pH-neutral cleaner, no abrasives or solvents.
- The device must only be used with accessories from PCE Instruments or equivalent.
- Before each use, inspect the case for visible damage. If any damage is visible, do not use the device.
- Do not use the instrument in explosive atmospheres.
- The measurement range as stated in the specifications must not be exceeded under any circumstances.
- Place the device on a flat, stable, clean, non-slippery and fire-proof surface.
- Ensure that only trained staff uses the device. Keep the instructions manual in a place where it can be accessed easily.
- Beware of the possible effects of magnetic field on pacemakers, data media,
 etc.
- Properly lift the device with both hands while moving or installing.
- Do not place any steel or magnetic material on the top surface except the recommended magnetic stirring bar with beaker or flask in between. Doing this can affect the magnetism of device.
- Wear your personal protective equipment in accordance with the hazardous category
 of the media to be processed. Otherwise, there is a risk from:
 Splashing of liquids.
 - Ejection of parts.
 - The release of toxic or combustible gases.
- The top surface must be clean and kept intact. Wear protective gloves while cleaning the device. Use a soft mild cloth to clean.
- Do not use damaged beaker, flask, stirring bar or any other component for operation.
 It may affect the efficiency of the device.
- Reduce the speed if:
 - If the medium splashes out of the vessel due to high speed.
 - If the appliance is not running smoothly.
 - If the container moves on the base plate.
- Do not move the device when it's connected to power supply or during its operation.
- Ensure that the product is used only for specified operation. It should not be used for shaking hazardous or reactive solutions.



Give specific attention to the risks associated with:

Flammable materials

Flammable media with low steam pressure

Overfilling of medium

Incorrect vessel size

Unstable vessel

Glass breakage

- Note that, there is a possibility of contamination or unwanted chemical reaction.
- The rating of power supply must match with the specified rating.
- Process pathogenic materials only in a closed vessel under a suitable extractor hood.
 Do not operate the appliance in explosive atmospheres, with the hazardous substance or under water.
- Only that liquid should be used for mixing which does not react dangerously to the extra energy produced through processing. This also applies to any extra energy produced in other ways. For example: Through light irradiation, through surrounding temperature etc.
- Abrasion of the dispersion equipment or the rotating accessories can get into the medium you are working on.
- The chemical reaction of PTFE can occur when in contact with molten or dissolved alkaline earth metals. Only elementary fluorine, chlorine trifluorine and alkaline metals do attack PTFE, halogen hydrocarbons have a reversible swelling effect
- To protect do not cover the device, even partially, with elements such as metallic plates or sheets otherwise it may overheat. Ensure that mounting plate remains clean.
- Non-observance of the safety notes can cause damage to the device and injuries to the user.

We do not assume liability for printing errors or any other mistakes in this manual.

We expressly point to our general guarantee terms which can be found in our general terms of business.

If you have any questions please contact PCE Instruments. The contact details can be found at the end of this manual.

2



2 Introduction

This manual provides important safety information for this Magnetic Stirrer. It should be kept near the equipment for quick & easy reference. This stirrer is specially designed for precise control of stirring speed which allows gentle to vigorous mixing with speed ranging from 200 to 2200 RPM with a maximum capacity of 10 Ltr. The multipurpose digital display assists users by displaying various parameters like speed, time, pulse &mode of operation, etc.

3 Intended use

The hotplate stirrer is suitable to use for mixing and/or heating the liquids with the maximum capacity of 10 l. It is designed for use in general laboratories, pharmacies, schools and universities.

NOTE: Before using the instrument, please read this user manual carefully. This user manual is intended to assist with the operation and care of the unit only and not its repair. For repair please contact the supplier.

4 Technical specifications

Tooliilloai opooliiloatioilo				
Motor	DC			
Max Stirring Quantity on Equip(H2O)	19			
Speed range	200 2200 RPM			
Speed control	10 RPM / Step			
Accuracy	±20 RPM			
Time range	1 999 minutes & Infinite			
Bar Size	25 60 mm			
Setup plate	Stainless steel			
Dimensions (L x W x H)	156 x 248 x 77 mm			
Protection class according to DIN EN	IP 43			
Permissible ambient temp.	5 40°C			
Permissible relative humidity	80 %			
Weight	1.4 kg			
Input Voltage	24 V / 0.3 A			
Power Consumption	5.5 W			

Maximum recommended bar size	Maximum Speed
25 mm	2200 RPM
35 mm	2200 RPM
50 mm	1650 RPM
60 mm	1500 RPM

5 Features

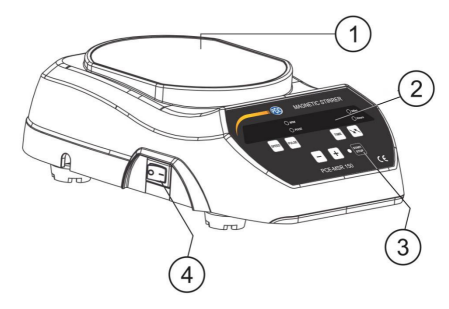
- Powerful motor delivers constant speed under varying load conditions.
- Variable speed setting from 200 to 2200 RPM in steps of 10 RPM & long timer range from 1-999 mins & infinite mode
- Microprocessor controlled with last run memory feature
- Large & clear display shows critical parameters for easy reading
- Small footprint saving valuable bench space

6 Delivery contents

- 1 x Magnetic Stirring Bar
- 1 x Power Adaptor: 100-240VAC 50/60Hz (Input), 24V 1.5A (Output)
- 1 x User Manual



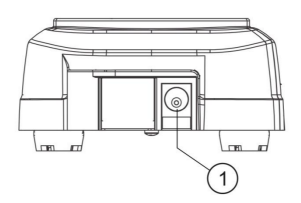
7 Device description Front side



- Stainless steel top plate 2
 - Digital display

3 4 Start / stop button On / off button

Rear Side



1 Power Socket



8 Installation

This stirrer is provided in a box. Open the box, then remove the packaging and gently place the device on the firm & levelled surface. Take care while unpacking and removing all accessories. The user manual should be kept with the device for easy access. Please keep all packaging in safe storage for at least two years for warranty purpose.

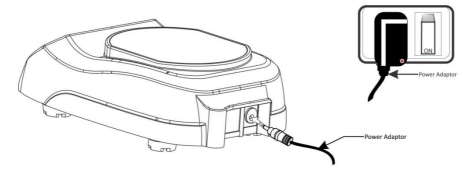
8.1 Location and mounting

Place the stirrer on a flat and levelled surface & ensure that all the four legs of this stirrer stands on the surface firmly. Avoid installing on a slippery surface or surface prone to vibration.

- 1. Ideal ambient temperature is 25°C ± 1°C; avoid placing the unit in direct sunlight.
- 2. Keep clearance of at least 20 cm from all side to increase the cooling efficiency.
- 3. Keep the unit away from heated solution to avoid sample temperature issues.
- 4. Do not place the equipment at a place where it becomes difficult to operate it.

8.2 Connecting power adaptor

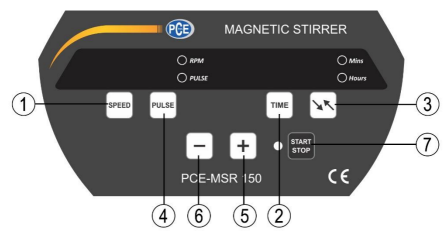
- 1. Connect one end of the power adaptor to the rear side of the stirrer and another end to the power supply as shown in the figure below.
- 2. Push the power adaptor firmly for proper connection and turn ON the main switch.
- Make sure that input power source is according to stirrer requirement.





9

User interface and display



Display		
RPM Mins	ACTUAL	Pulse
Display shows current speed and time values	Display shows speed, time a	and pulse mode

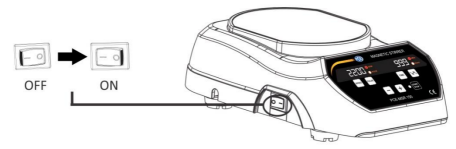
14	T x 1	T = -0
Item	No.	Function
1	Speed	Press "Speed" to select
		Speed value. Then press
		"+/-"
		to set Speed value in RPM
2	Time	Press "Time" to select time
		value. Then press "+/-" to set
		Time value in minutes
3	Mins/Hours	Press "Mins / Hours" to
		display time either in Minutes
		or Hour/s
4	Pulse	Press "Pulse" to activate the
		pulse mode in any operation.
		Long pressing "Pulse" lets
		user select timings for pulse
		mode from 30 to 99 s
5	Increment	Press "+" to increase values
6	Decrement	Press "-" to decrease values
7	Start/Stop	Press "Start/Stop" to Start or
		Stop any operation





10.1 Switching on the device

Plug the power adaptor into its socket on the rear panel, now connect the power cord to AC power output. Now switch ON the mains and switch ON the stirrer from the front side, as shown in the figure. The power LED on its front panel will glow.



Important note: Values of any parameter will get set saved only after the respective display blinks for 5 times.

10.2 Setting Time

The time in the display will show in minutes. The stirrer timer set for operation is in between 1min to 999 mins and infinite. Infinite time is seen as ")(". To set time, press "TIME" button and then set the value by pressing "+/-" button. When time button is pressed, the "Mins" display will blink indicating the time value is selected. Once time value is selected, single press "+/-" will increase or decrease time value by 1min.

Long press increment or decrement button to quickly increase or decrease time value. Time value gets saved after multiple blinks. The timer is a countdown timer showing remaining time left. Once time is over, the stirrer stops.

10.3 Setting Speed

Speed is displayed as RPM. The minimum and maximum speed of stirrer is 200 RPM and 2200 RPM respectively. When the equipment is used for the 1st time, the speed will be set to zero and shown as "0". Once speed value is selected, single press "+/-" will increase or decrease speed value by 10 RPM. Long press"+/-" to quickly increase or decrease speed value. Speed value get saved after 5 blinks.



10.4 Pulse Mode Operation

User can also program the pulse mode and set it for alternating times from 30 secs to 99 secs.

First set the required speed and total run time for operation. Then hold down the "Pulse" button to select the cycle time of stirring. The cycle time value will appear on the right side display, "SEC" will appear in left side display and pulse LED will start blinking indicating that the user can now modify the cycle time. Use increment or decrement button to modify the cycle time between 30 seconds to 99 seconds. Once the cycle time is modified, it will automatically save after 5 blinks. Press the "Pulse Button" once to START pulse mode operation with the modified cycle time.

Press "Pulse" again to stop pulse mode operation. User can also Press "Start / Stop" to STOP ongoing pulse mode operation.

11 Troubleshooting

Any type of malfunction during operation can be identified by error an message on display. Proceed as follows in such cases.

1. Problem: No Display

Root Cause : No main power connection

Solution: 1. Check main power is available

- Check that power adaptor is working properly and it is properly connected at both ends.
- 3. If the problem still persists then contact PCE Instruments.

2. Problem: Err 2

Root Cause: Motor blockage/over load/fail, Encoder sensor fail

Solution: 1. First switch off the equipment, plug it out and plug it in again.

2. If the problem still persists then contact PCE Instruments.

12 Maintenance and cleaning

- 1. Before cleaning the device, allow the instrument to attain room temperature remove the power cord from the mains.
- 2. To clean the housing of the device from dyes, building materials or cosmetic materials use isopropyl alcohol as a cleaning agent.
- 3. To clean the housing of the device from food materials or fuels, use water containing detergent as cleaning agent.
- 4. Wear proper protective gloves while cleaning the instrument.
- 5. Be careful that no liquid enters the device during cleaning.
- 6. Kindly contact suppliers before using any other methods for cleaning.



13 Contact

If you have any questions, suggestions or technical problems, please do not hesitate to contact us. You will find the relevant contact information at the end of this user manual.

14 Disposal

For the disposal of batteries in the EU, the 2006/66/EC directive of the European Parliament applies. Due to the contained pollutants, batteries must not be disposed of as household waste. They must be given to collection points designed for that purpose.

In order to comply with the EU directive 2012/19/EU we take our devices back. We either reuse them or give them to a recycling company which disposes of the devices in line with law.

For countries outside the EU, batteries and devices should be disposed of in accordance with your local waste regulations.

If you have any questions, please contact PCE Instruments.







PCE Instruments contact information

Germany

PCE Deutschland GmbH Im Langel 4 D-59872 Meschede Deutschland

Tel.: +49 (0) 2903 976 99 0 Fax: +49 (0) 2903 976 99 29 info@pce-instruments.com www.pce-instruments.com/deutsch

United States of America

PCE Americas Inc. 711 Commerce Way suite 8 Jupiter / Palm Beach 33458 FL

Tel: +1 (561) 320-9162 Fax: +1 (561) 320-9176 info@pce-americas.com www.pce-instruments.com/us

The Netherlands

PCE Brookhuis B.V.
Institutenweg 15
7521 PH Enschede
Nederland
Telefoon: +31 (0)53 737 01 92
Fax: +31 53 430 36 46
info@pcebenelux.nl
www.pce-instruments.com/dutch

China

PCE (Beijing) Technology Co.,Ltd 1519 Room, 6 Building Men Tou Gou Xin Cheng, Men Tou Gou District 102300 Beijing China Tel: +86 (10) 8893 9660 info@pce-instruments.cn

www.pce-instruments.cn

France

PCE Instruments France EURL 23, rue de Strasbourg 67250 SOULTZ-SOUS-FORETS France Téléphone: +33 (0) 972 3537 17 Numéro de fax: +33 (0) 972 3537 18 info@pce-france.fr www.pce-instruments.com/french

United Kingdom PCE Instruments UK Ltd

Ensign Way, Southampton Hampshire United Kingdom, SO31 4RF Tel: +44 (0) 2380 98703 0 Fax: +44 (0) 2380 98703 9 info@pce-instruments.co.uk

www.pce-instruments.com/english

PCF Instruments Chile S A

Unit 11 Southpoint Business Park

Chile

RUT: 76.154.057-2 Santos Dumont 738, local 4 Comuna de Recoleta, Santiago, Chile Tel.: +56 2 24053238 Fax: +56 2 2873 3777 info@pce-instruments.cl www.pce-instruments.com/chile

Turkey

PCE Teknik Cihazları Ltd.Şti.
Halkalı Merkez Mah.
Pehlivan Sok. No.6/C
34303 Küçükçekmece - İstanbul
Türkiye
Tel: 0212 471 11 47
Faks: 0212 705 53 93
info@pce-cihazlari.com.tr
www.pce-instruments.com/turkish

Spain

PCE Ibérica S.L.

Calle Mayor, 53 02500 Tobarra (Albacete) España Tel. : +34 967 543 548 Fax: +34 967 543 542 info@pce-iberica.es

www.pce-instruments.com/espanol

Italv

PCE Italia s.r.l.
Via Pesciatina 878 / B-Interno 6
55010 LOC. GRAGNANO
CAPANNORI (LUCCA)
Italia

Telefono: +39 0583 975 114
Fax: +39 0583 974 824
info@pce-italia.it
www.pce-instruments.com/italiano

Hong Kong

PCE Instruments HK Ltd. Unit J, 21/F., COS Centre 56 Tsun Yip Street Kwun Tong Kowloon, Hong Kong Tel: +852-301-84912 jyi@pce-instruments.com www.pce-instruments.cn