Phot**O**centric

UK

Cambridge House, Oxney Road Peterborough PE1 5YW UK. info@photocentric.co.uk www.photocentricgroup.com

USA

2205 West Parkside Lane, Phoenix, 85027, AZ USA

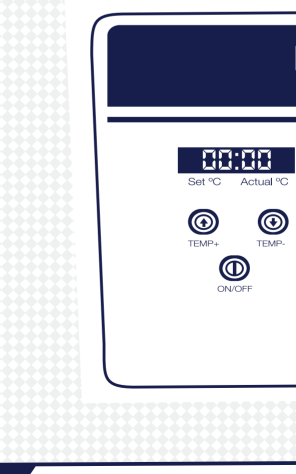
www.photocentricgroup.us



DISPOSAL INSTRUCTIONS

Do not throw this electronic device into the waste when discarding. To minimize pollution and ensure utmost protection of the global environment, please recycle or return to Photocentric for recycling.







USER MANUAL

Phot centric WASH 15



• ON







Second





Do not use when em Minimum fill level 2/3 Caution hot liquid Earth must be conne

Photocentric WASH 15

Contents

Safety warnings Certifications Product and accessories Ultrasonic Cleaning Principle Product Operation – Cautions Product Operation – Usage Main Ultrasonic Features Technical Specification Maintenance Thank you for purchasing the Photocentric ultrasonic cleaner, please read all of this instruction manual to ensure you are operating this machine correctly and safely.

If there is any damage to the wire or machine please do not connect it to the power supply, instead contact Photocentric on info@photocentric.co.uk and a member of our team will get back to you.

Safety warnings

All cleaning tanks should be handled with care to ensure maximum performance, please read and understand this user manual before using your ultrasonic cleaner:

- Do not operate if the tank is less than 2/3 full.
- Ensure power is disconnected before attempting to add or remove fluid.
- If pouring fluid away, pour away from the electrical socket on the rear and front control panel.
- Do not let items rest on the base of the bath, always use the basket.

• We do not advise using the heat function with Photocentric Cleaner as this could have a negative effect on your parts, the heat function can be used with alternative cleaning agents i.e. soap and water

• When submerging parts ensure fluid is not displaced out of the bath.

•Maximum running time for a single cycle is 30 minutes.

- Never drop an item onto the base of the bath.
- Never change the fuse for a higher rated one.

Manufacturer

Photocentric Ltd Cambridge House, Oxney Road Peterborough, PE1 5YW, UK Year of CE Marking: 2019 Certifications: CE Certified WEEE approved FCC approved





Phot Centric WASH 15



We recommend keeping your Photocentric

ultrasonic cleaner away from the below conditions: • High humidity

• Unpredictable fluctuating temperatures, too hot or too cold conditions can affect the functionality and lifespan of the machine.

Non-stable surfaces

Corrosive gases

• Loose chemicals, oils and water (not including the cleaner currently being used)

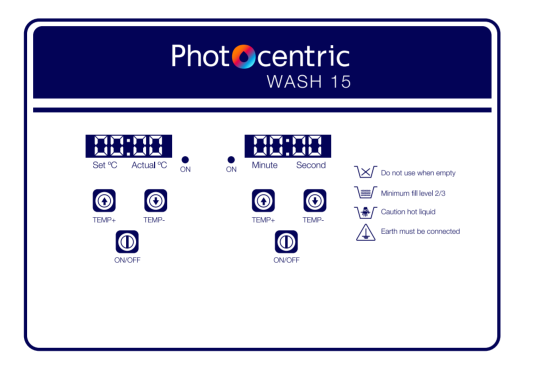
Where explosives or unstable chemicals are stored

• Do not used the product if it is in an unstable condition i.e. susceptible to fire or explosion

PRODUCT AND ACCESSORIES

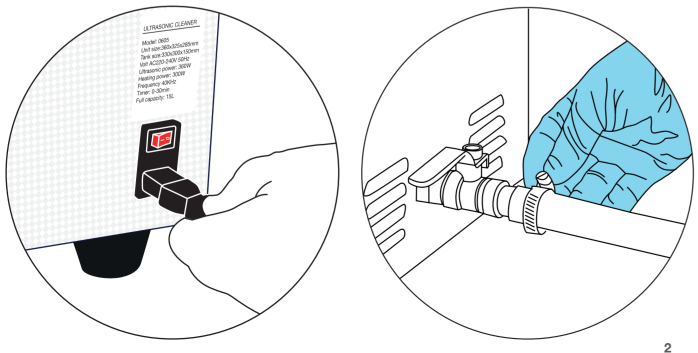
Photocentric Ultrasonic wash unit includes the below items:

- Lid
- Tank •
- Basket
- Power cable
- Instruction manual
- Outflow valve
- Outflow pipe
- Clip
- Drain Plug •



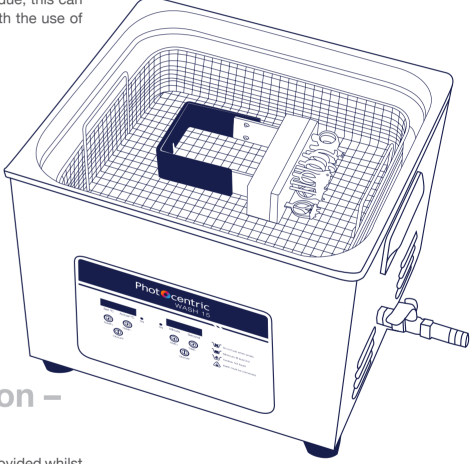
Phot**O**centric

WASH 15



Ultrasonic cleaning principle

The Photocentric wash unit is an ultrasonic cleaner for use in both industrial and domestic usage. Made from high-quality stainless steel plate, the Photocentric wash unit offers a temperature heating element and a strong ultrasonic power output. Residue resin can be extremely hard to remove by hand; however, it becomes easy with the use of the Photocentric Wash unit and Photocentric Cleaner. All 3D printed parts can be cleaned in the ultrasonic process to remove resin residue, this can be achieved to a 'perfect' condition with the use of Photocentric Cleaner.



Product Operation – Cautions

Please read and follow the guidelines provided whilst operating this machine - if these are not adhered to, they can cause damage to your machine and may invalidate your warranty. Before starting the machine ensure that:

- All buttons and switches are turned off
- Cleaner is present in the tank (2/3 minimum)
- No liquid has splashed on the electronic parts • of the machine
- The heating process is not started unless sufficient liquid is placed in the machine
- The power supply is earthed and grounded •
- The machine is not moved whilst in use •



Photocentric WASH 15

Product Operation Usage

The following instructions will ensure safe and correct use of your Photocentric Wash unit:

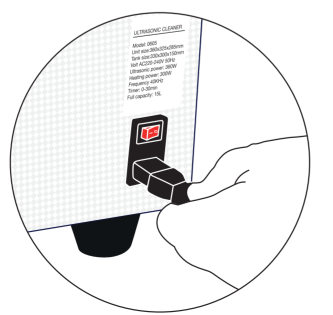
- **Step 1:** Place ultrasonic cleaner on a flat, stable surface.
- Photocentric 3D PHOTOCENTRIC RESIN CLEANE
- Step 4: Place your printed part, platform or flexplate into the ultrasonic cleaner. If your Photocentric Cleaner is completely full of liquid with the printed parts immersed then place the lid back in your cleaner to prevent spillage.

• **Step 5:** Set the timer to the relevant settings; we advise a maximum of 5 minutes for most printed parts. Once set, press the on button and this will enable the ultrasonic function.

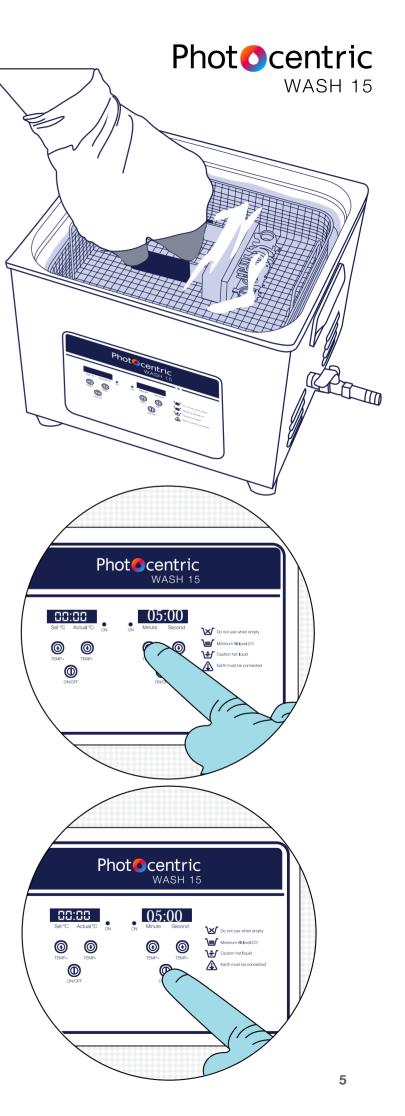
where it will not overflow – approximately 2/3 full.

• Step 2: Add Photocentric Cleaner to a level

• Step 3: Plug in the cleaner and switch on via the switch at the rear of the unit if present, otherwise at the wall socket. (If no buttons are pressed, after eight hours your ultrasonic cleaner will go into power save mode. To restore power, press any button.

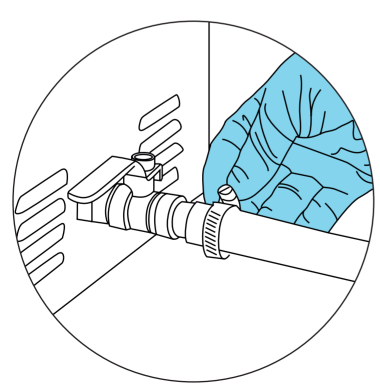


• **Step 6:** To end the cleaning process, press the corresponding key again; if nothing is pressed the ultrasonic will stop when the timer reaches 00:00 - if in use the heater will switch on and off to maintain the fluid at the target temperature.



Main Ultrasonic Features

- Main Ultrasonic Features:
- Ultrasonic generator with an output frequency of 40khz
- Timer Can be turned on or off and set anywhere from 1-30 minutes. To increase the process timer by 1 minute press the up arrow button. Hold the up arrow button to increase in 10 minute steps. To decrease by 1 minute press the down arrow button. Hold the down arrow button to decrease in 10 minute steps.
- Temperature setting To increase/decrease the target temperature, press the up or down arrow below the temperature display temperature is adjusted by 1 °C with each press between 0 and 80 °C. Holding the up or down button will change the target temperature by 10°C. The heater is used to keep fluid at temperature between cleaning cycles; the ultrasonic process also acts to heat the fluid.
- Voltage: AC220V. -10% / +10%
- Ultrasonic power 1500W max (300st)
- Room temperature: -10 degrees to + 40 degrees
- Room Humidity 35% to 85%
- The Power supply is 220V 50HZ 5AMP and must be both earthed and grounded.



Maintenance

- Empty the liquid out of your Photocentric wash unit after either a month of usage, or when it is no longer cleaning your parts properly, the specific option will depend on how frequently the machine is in use. To empty the liquid, disconnect all power supplies and carefully place the out valve (as seen in the below diagram) over a bottle or container. Once positioned turn the valve to release all of the Photocentric cleaner from inside your wash unit. This bottle or container needs to then be sealed and disposed of following your countries regulations and guidelines.
- Use a low power air compressor to clean dust from the control system regularly
- Once a month on emptying the cleaner out of your wash unit we also advise cleaning the inside of the ultrasonic, please do this whilst the machine is turned off, empty and not connected to the power.
- To prevent damage to the wash unit do not replace the cleaning solution more frequently than is needed
- Do not cover the vents of the wash unit
- Do not operate the machine without Photocentric cleaner inside
- It is advised to operate the machine with the lid securely wash unit
- Do not use alcohol, gasoline or flammable solutions. Doing so could cause a fire or explosion and will void the warranty of your machine
- Do not use mineral acids as these could damage your tank.
- Do not touch the tank or cleaning solution during use.
- Do not allow temperatures to exceed 70 degrees centigrade
- Do not place your fingers or hands into the tank whilst the cleaner is operating. Doing so may cause discomfort and possible skin irritation.
- Avoid skin contact with solutions and provide adequate ventilation if necessary.
- Do not use solutions containing chlorine bleach.