STILL SPIRITS

CREATE+ VOLTAGE CONTROLLER

INSTRUCTIONS

IMPORTANT SAFEGUARDS:

- This controller is only to be used with boilers with a resistive heating element and a rating equal to or lower than the rating of the voltage controller.
- Only use the product in the country that the controller is specified for.
- Make sure you do not splash any water on the controller.
- · Do not submerge the controller in water or liquid.
- Do not use this controller in an environment that has a lot of dust in the air.
- Do not block ventilation holes on the sides of this controller.
- Do not use the controller if the cord, plug, or appliance is damaged.
- The controller is for indoor use only.
- This controller is not intended for use by persons with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

WARNING: This device can not step up voltage. Misuse or abuse will void warranty.

ABOUT YOUR CREATE+ VOLTAGE CONTROLLER

Designed for use with the Create+ Boiler 25 L, enabling finer control over heat input and the rate of wash being vapourised.

A Controlled Spirit Run

The Create+ Voltage Controller allows for better control of cuts during a spirit run. Reducing the heat input using the voltage controller will allow for a slower controlled distillation; this makes it easier to distinguish between heads, hearts and tails. Especially useful during pot distillation or vapour infusion spirit runs.

Variable Heat Input

The Create+ Voltage controller allows for the ability to then increase heat input as the distillate output slows towards the end of your run. This is especially useful towards the end of a pot distillation run during the 'tails' of your spirit run.



Note: The voltage output screen only displays output voltage when a load is connected to the output socket of the voltage controller.



WARNING AVERTISSEMENT

RISK OF ELECTRIC SHOCK . DO NOT OPEN. RISQUE DE CHOC ÉLECTRIQUE. NE PAS OUVRIR



OPERATING THE VOLTAGE CONTROLLER

- Keep the output power dial at the maximum power output position.
- Connect the power supply plug of a boiler to the output socket of the voltage controller.
- Connect the power supply plug of the voltage controller to a power supply socket.
- Switch the power switch to "I" to turn the voltage controller ON.
- The value of output voltage will be displayed on the screen.
- Dial the output power dial to a desirable position.

Note: Do not connect appliances with electronic control circuits to the output of this voltage controller. The regulated output voltage could damage electronic components.

The ideal load for the voltage controller is resistive load such as a kettle, water boiler, or incandescent bulb.

Always check the rated input voltage of the appliance before connecting it to the output socket of this voltage controller. The rated voltage of the boiler should match the rating label of the voltage controller.

SCAN HERE TO VIEW INSTRUCTIONS FOR THE CREATE+ MODULAR COMPONENTS

or visit help.stillspirits.com





DISCLAIMER:

Please note that in certain countries alcohol distillation and the possession of distilling equipment is illegal and permits/licenses may be required. For guidance, contact your relevant local authorities. The below does not constitute legal advice.

In New Zealand, it is legal to distill your own spirits and liqueurs for personal consumption.

In Australia, USA & Canada it is illegal to distill alcohol for consumption or sale without the necessary permits and licenses from the relevant authorities.

In the UK, it is illegal to produce spirits without a distiller's license from HM Revenue & Customs.

BIOFUEL

Biofuel can be made using the same process as distilling spirits. Please contact your relevant local authorities for information specific to your region.

WARRANTY

The CREATE+ Voltage Controller is warranted against faults in material or workmanship under normal use and maintenance during the warranty period (12 months) from the date of purchase. To make a warranty claim, please contact the store where the product was purchased in the first instance. Proof of purchase will be required before you can make a claim under this warranty. This warranty does not cover the following situations (which is not exhaustive).

- Accident
- · Misuse or abuse, including failure to properly maintain or service.
- · Normal wear and tear.
- Power surges, electrical storm damage or incorrect power supply.
 Incomplete or improper installation.
- · Incorrect, improper or inappropriate operation and cleaning.
- · Insect or vermin infestation.
- Exposure of the power cable and/or adapter to excessive water or outside weather conditions.
- Modifications not undertaken or commissioned by a Bevie approved third party.
- Any other operation outside the uses stated in the instruction manual.





