

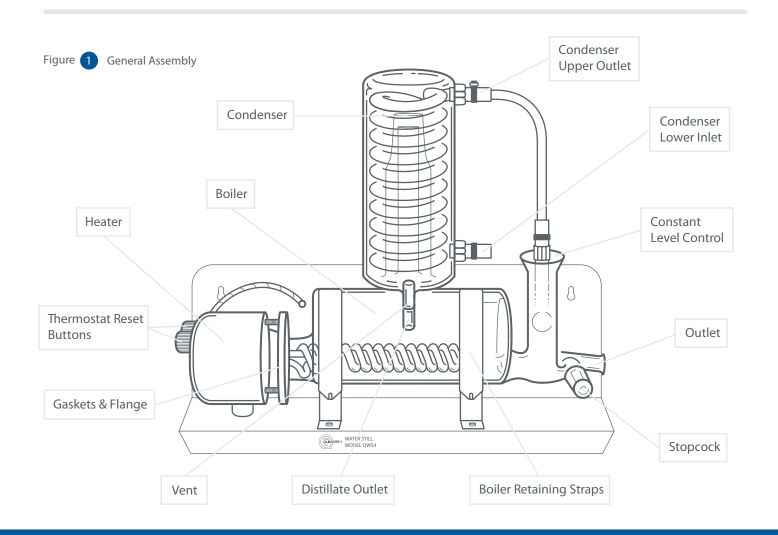
Assembly and Operating Instructions

Quickfit® Water Still 540004 & 540004-0120 (QWS4)



Quickfit® Water Still

540004 & 540004-0120 (QWS4)



Thank you for choosing to buy thisQuickfit®
Water Still.

The 540004 and 540004-0120 are manufactured in the United Kingdom and use the highest qualityPyrex*glassware and double earthed chromium plated heating element. We are confident that this Water Still will give many years' service.

Important Notice

The 540004 and 540004-0120 are classified as 'Permanently Connected Equipment'. This means that they should only be connected to your electricity supply by a qualified electrician.

This Water Still is designed to operate under the following conditions:

- For indoor use only in an ambient temperature range (between 5°C to 40°C)
- Altitudes not exceeding 2000 meters
- Relative humidity not exceeding 80%
- Mains voltage supplies can fluctuate. For the optimum performance of this Water Still, voltage fluctuations should not exceed +/-10% of nominal

Prior To Assembly

Before you start to assemble the Water Still, consider where you will locate the unit. The 540004 and 540004-0120 Water Stills can be either bench or wall mounted, using the two pre-drilled holes in the back panel of the Water Still stand. The location you choose must have convenient access to the following services:

Electricity Supply	Before connecting the Water Still to the electrical supply, please ensure that the line supply is suitable for installing this equipment. The 540004Water Still is suitable for connection to electrical supplies rated at 3kW, 220-240V, 50/60Hz~ single phase. The 540004-0120 is suitable for connection to electrical supplies rated at 1.8kW, 120V, 50/60Hz~ single phase. The electrical supplies should be fitted with a 30mA RCD circuit breaker.
Water Supply	The input water for this Water Still must be a cold water supply capable of providing a minimum flow rate of 60 liters per hour. A flow rate of less than 60 liters per hour may impair the proper function of the Water Still. All water supplies must be earth bonded. A mains water tap is usually suitable as a water supply.
Drain	You will need to drain away the cooling water when the Still is working. Ensure that the waste water drain, such as a sink, is below the level of the Still. The waste water drain pipe should be straight without any kinks or bends, to allow an unimpeded flow into the drain. All drainage systems should also be earth bonded.
Reservoir	Collect your distilled water in a suitable container. SciLabware supply a range of suitable polypropylene and glass aspirator bottles that can be used as a distilled water reservoir. The reservoir should be located below the Water Still.

Unpacking And Assembling Your Water Still

Check that all the components are present:

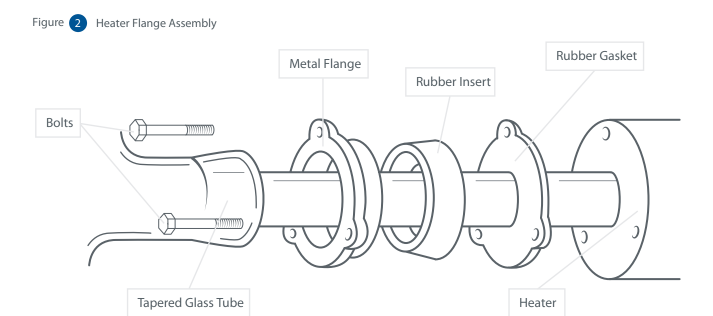
Unpack the outer carton carefully. The Water Still components are packed in separate boxes to ensure that all the parts are received in pristine condition.

Choose and the competitions are present.		
Qty / Case	Catalog Number	Component Description
1	540014-0002	Pyrex Water Still boiler
1	540014-0003	Pyrex Water Still condenser
1	540014-0001	Chromium plated heating element 3kW 220-240V with gasket kit
1	540014-0006	Hose kit

When you have checked the components to ensure that they are present, you can begin to assemble the Water Still.

Fitting The Heating Element

Fit the heating element into the boiler as illustrated in Figure 2 below:



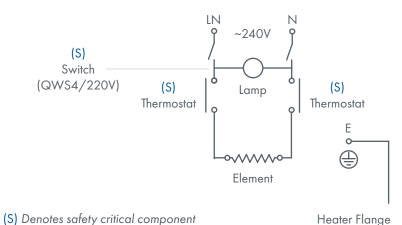
Step One	Insert the 3 metal bolts provided in the heating gasket kit into the holes in the metal flange. Place the metal flange over the tapered glass tube on the side of the boiler. The flat side of the flange must face the boiler. It is important when handling the glassware to ensure that you do not chip or in any other way damage the glassware during assembly.
Step Two	Take the cone shaped rubber insert and place this around the tapered glass tube and insert it into the metal flange. Pull the flange and rubber insert towards the end of the tapered glass tube so that they press onto the glass.
Step Three	Place the flat rubber gasket over the heater coils and then insert the heating element through the tapered glass tube and into the boiler.
Step Four	Now secure the heating element in place using the 3 bolts. Place the threaded ends of the bolts through the holes in the flat rubber gasket and into the three securing holes located on the heating element. Do not over tighten.

Installing The Glassware Cooling Water Outlet Figure 3 Condenser Assembly Sealing O-Ring Condenser Vapor Tube **Outlet Tube** Stabilizing O-Ring Step One Feed the loose end of the electric cable of the heating element through the hole in the base of the support stand, taking care not to scratch the cable. Place the assembled boiler and heater in the 'cradle' of the stand. The blue drain stopcock attached to the contact level control must be facing to the front. Secure with the boiler with the 2 metal straps provided. The spring part of the strap should be hooked around the securing tab on the back of the cradle, and the hole in the metal strap should be hooked around the securing tab on the front of the cradle. Step Two Ensure that the smaller sealing O-ring and larger stabilising O-ring are correctly positioned, as shown in Figure 3. Fit the Pyrex condenser by mounting it onto the vertical vapour tube of the boiler. The distillate outlet tube on the condenser should face to the front of the unit. **Step Three** From the hose kit, take the 225mm length of 8mm bore plastic hose fitted with red plastic screwthread connectors at either end. Screw one end of the hose on to the upper outlet of the condenser and the other end on to the glass thread on the constant level control (the funnel shaped assembly attached to the boiler). If the still has been correctly assembled, the hose should comfortably reach, without any strain. **Step Four** Take the 1 meter length of 16mm bore plastic hose and connect this to the outlet of the constant level control (this is the outlet tube fitted with the blue drain stopcock). To make it easier to connect the tubing, you can first warm the hose in hot water. Secure this hose in place with a tie wrap. **Step Five** Take the free end of the tubing to drain. Make sure that the tube falls away from the still with no kinks or bends, which may impair the water flow. Step Six Ensure the blue Rotaflo General Purpose stopcock on the constant level control is closed.

Step Seven	Connect the lower inlet on the condenser to the cold water feed supply. A plastic screwthread connector is provided for easy attachment of the cold water feed supply tube to the condenser. Choose a good quality tubing as the cold water feed supply tube and ensure that all the connections are secured with hose clips.
Step Eight	Connect the distillate outlet pipe on the front of the condenser to a suitable collection reservoir by means of a flexible hose. Ensure that the tube falls away from the Still with no kinks or bends, which may impede the distillate flow.
Step Nine	Turn on your cold water supply to the Still to test for leaks, then turn the water off.

Electrical Installation





THIS EQUIPMENT MUST BE EARTHED.

The electrical installation of this Water Still should **only** be carried out by a qualified electrician.

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The equipment is supplied with 1.7m of flexible triple core circular cable to CMA 3183 TQ specification. The conductors are 1.5mm 2 to BS 6360 Class 5 insulated with E.P.R. The outer sheath is 85 $^{\circ}$ C heat resisting type C.S.P. to HOFR, BS 6500 Table 9.

Connection to the mains electrical supply should be via a double pole 30mA RCD isolation circuit breaker with a continuous current carrying capacity of 15A at 250v and overcurrent protection of 15A, 250V.

These devices should be located near to the Water Still and clearly marked 'Disconnect device for Water Still'.

Connect to the line supply noting that the wires in the Water Still lead are coloured in accordance with the following code:

Brown – Live Blue – Neutral Yellow/Green – Earth



If the Water Still mains lead requires replacement, please contact the manufacturer.

Operating Your Water Still



WARNING: Some parts of the Water Still will become hot during use. These parts are clearly marked with a warning label. Do not touch these parts.

This Water Still should not be left unattended and the progress of the distillate collection should be monitored.

Step One	Turn on the cold water supply and adjust the flowrate to approx. 60 litres per hour. This is the equivalent of a fast running tap. CAUTION: It is recommended that you measure the flow rate into the water still, as failure to do this may result in possible injury from hot water exiting the Water Still. Observe that the water flows via the condenser coils and into the boiler. Wait until the boiler water level is at the correct height. Excess water will start to flow out of the boiler through the water level control to the drain.
Step Two	Switch on the electricity supply to the heating element at the mains isolation switch. Switch on the heating element by operating the switch located below the two thermostats on the end of the heating element.
Step Three	After a few minutes the water will start to boil and distillate will flow from the condenser. When the still has been newly installed, or after cleaning, we recommend that you discard this distillate for approximately 30 minutes before starting to collect the distilled water.
Step Four	To turn off the water still, first turn off the heating element but allow the cooling water to continue for a further 10 minutes to allow the still to cool. This will ensure the durability of your new system. WARNING: This Water Still should not be used to distil any other liquid than water.

Safety Cut-Outs

Your Water Still is protected by two safety cut-outs:

Should the boiler water level fall and expose the heating element, the thermostats will operate and turn off the electricity supply to the element.

After operation of either of the thermostats, it is necessary to reset the thermostats to allow normal operation of the still to continue. This is done by pressing the respective thermostat reset button mounted on the end of the heater end cover.

Remove the black plastic cover and press the thermostats reset button. A slight click will be heard if the thermostat had operated.

<u>CAUTION:</u> The Water Still should be allowed to cool down completely and the cause of the thermostat cut-out should be identified and rectified before resetting either of the thermostats.

Care And Maintenance Of Your Water Still

<u>CAUTION:</u> Before starting any maintenance, cleaning or fault finding procedures on your Water Still, you must ensure that the equipment is isolated from the mains electricity supply. Any of these procedures should only be carried out by a suitably qualified person.

Only original **Quickfit**® Water Still spare parts and components, supplied and approved by SciLabware Limited or its agents, should be used. The fitting of non-approved parts could affect the performance and/or safety of this Water Still.

Maintenance

It is necessary to check on the condition of the components used on this Water Still periodically. In particular, plastic connectors and hoses should be checked to ensure that these components are in good condition, and are not cracked or damaged in any way. There should be no strain on the connectors or hoses.

If any damage is discovered, the Water Still should not be used until the defective parts have been replaced.

Cleaning

Over a period of operation, scale deposits will build up inside the glass boiler. To obtain the optimum performance from the Water Still, the scale should be removed on a regular basis. The intervals in time between cleaning, depends significantly on the hardness of the water supply and the amount of use. Frequently used Stills in hard water areas may need descaling once a week, whereas Stills used in a soft water area may need descaling every few weeks.

Note: Heavy scaling will reduce distilled water quality and will shorten the life of the heating element.

The Quickfit® Water Still can be descaled without having to dismantle the glassware.

Step One	Switch off the electricity supply to the Water Still and make sure that it cools down completely before starting the cleaning procedure.
Step Two	Turn off the cooling water supply.
Step Three	Open the stopcock on the constant level control and allow the boiler to drain completely, then close the stopcock.

Step Four	Turn on the cooling water supply and allow the boiler to fill to approximately half way to its normal operating level. Turn off the water supply when the water has reached this level.
Step Five	Carefully add 1 liter of 10% formic acid solution or kettle de-scaler into the open funnel of the constant level control. Do not use strong acids such as hydrochloric to clean your Water Still, as this will cause severe corrosion of the metal heating element. WARNING: Always handle acids with great care. Protective clothing, gloves and face masks must be worn during the descaling procedure. Remove any acid spills
	Turn on the cooling water supply and fill the boiler to the normal operating level. The water will flush the acid into the boiler. The water supply should be turned off when the level in the boiler is slightly below the overflow.
Step Six	Leave the acid in the boiler to dissolve the scale. This may take some time depending on how much scale has accumulated in the boiler.
Step Seven	Open the drain stopcock and allow the boiler to drain.
	Note: If the acid in the boiler has not been completely neutralised, the liquid flowing to the drain may be highly acidic. All necessary safety precautions should be observed around the drain and any effluent control procedures followed.
Step Eight	Close the drain stopcock, turn on the cooling water and allow the boiler to fill with cold water. Turn off the water, then re-open the stopcock and allow the boiler to drain. Repeat this procedure three times to ensure you have flushed out any remaining descaler.
Step Nine	You can now restart youQuickfit® Water Still by following the instructions in the 'Operating your Water Still' section of this manual.
	Note: The stand and outer surfaces of the glassware should be cleaned using a damp cloth and a mild detergent solution to remove any traces of descaler.

Warranty

Dynalon warrants this Water Still to be free from defects in material and workmanship, when used under normal laboratory conditions, for a period of three (3) years. In the event of a justified claim, Dynalon will replace any defective component or replace the unit free of charge.

This warranty does not include the heating element, which is only guaranteed for a period of one (1) year.

This warranty does not apply if damage is caused by fire, accident, misuse, neglect, incorrect adjustment or repair, damage caused by incorrect installation, adaptation, modification, fitting of non-approved parts or repair by unauthorised personnel.

To activate your warranty, please email the Dynalon Technical Department at Loninfo@dyna-labware.com

Fault Finding

In the event of operating difficulties with your Quickfit* Water Still, the following notes may help to solve the problem.

If these fail to identify and rectify the fault, we would recommend that you contact your supplier, or you can contact Dynalon Labware by emailing Loninfo@dyna-labware.com.

<u>CAUTION:</u> Before starting any fault finding procedures on your Water Still, you must ensure that the equipment is isolated from the mains electricity supply. Any of these procedures should only be carried out by a suitably qualified person.

Fault	Possible Cause	Remedy
Water level in boiler is too low – heater is exposed	Feed/cooling water supply is insufficient Drain stopcock inadvertently left open	 Increase cooling water flowrate to approx. 60 liters per hour Close stopcock
Water level in boiler is too high – boiling water surging into condenser	 Feed/cooling water flowrate is excessive Flow of drain water is constricted 	 Reduce cooling water flowrate to approx. 60 liters per hour Ensure drainage tubing falls freely
Water in boiler is 'pumped' out of boiler to drain	 Tubing from condenser distillate outlet to reservoir is constricted Vent on condenser distillate outlet is blocked Supply of feed cooling water is insufficient 	 Ensure tubing falls freely to reservoir Remove obstruction Increase cooling water flowrate to approx. 60 liters per hour
Distillate temperature is high – above 50	Flow of cooling water is insufficient	Increase cooling water flowrate to approx. 60 liters per hour
Distillate rate less than 4 litres per hour	 Mains voltage low Excessive cooling water flow 	1 -2 Reduce cooling water flowrate to 60 liters per hour
Distillate quality poőr	Boiler heavily scaled	Clean boiler
Heater not working	 Burnt out heater Mains electricity fuse blown Thermostat operated 	 Replace heater Replace fuse Reset thermostat
Persistent tripping of the RCD	The integrity of the heater	Replace the RCD

^{*} The distillate quality, when determined by pH or electrical conductivity, is significantly affected by temperature and the presence of absorbed carbon dioxide.

C E Statement

This product meets the applicable EC harmonised standards for radio frequency interference and maybe expected not to interfere with, or be affected by, other equipment with similar qualifications. We cannot be sure that other equipment used in its vicinity will meet these standards and so we cannot guarantee that interference will not occur in practice. Where there is a possibility that injury, damage or loss might occur if equipment malfunctions due to radio frequency interference, or for general advice before use, contact the Technical Department of Dynalon Labware.

Declaration of Conformity

Quickfit® Water Stills, Models QWS4 & QWS4/120V

These products comply with the requirements of the EU Directives listed below:

Low Voltage Directive	2006/95/EC
EMC Directive	2004/108/EC
RoHS Directive	2011/65/EC

Compliance with the requirements of these Directives is claimed by meeting the following harmonised standards:

IEC/EN 61010-1:2020	Safety requirements for electrical equipment for measurement, control and laboratory use. Part 1: General requirements
IEC/EN 61010-2-010:2003	Particular requirements for laboratory equipment for the heating of materials.
IEC/EN 61326-1:2006	Electrical equipment for measurement, control and laboratory use. EMC requirements. Part 1: General requirements (Class A)

Year of **((** marking:2018

For more information visit our website www.Dynalon.com Email us with your questions Loninfo@dyna-labware.com

Dynalab Corp. 175 Humboldt Street, Suite 300 Rochester, New York 14610 USA Tel: 800.334.7585 | Fax: 585.334.0241

