Warranty Information

WARRANTY

Your new CROWN BWU is backed by a 12 Month Standard Warranty against poor workmanship and failing components, from the date of purchase.

Should you be interested in extending your Warranty out to 36 Months, you can call us on **03 9739 696** or email us at **info@crownindustries.com.au** and we will assist you. You have up to (and including) 60 days from the date of initial purchase, to purchase an Extended Warranty.

WARRANTY CLAIM PROCESS

If you believe your unit is faulty and is covered under warranty, you will be required to complete the Warranty Claim Application form on our website. We will get back to you within 24 hours of receiving your application and will work through the process with you.

Upon receipt of your concerns, we will work with you to initially diagnose the problem. It is very common that a problem is due to a misunderstanding on how to use the appliance and/or on caring for the appliance.

Generally, we are able to solve a problem almost immediately; however, if the problem is some-thing that requires more attention, we will work with you to get it sorted.

Based on the nature of the problem, CROWN will make a decision to:

- Arrange for a repairer to come to your site, or
- · Send you a replacement part (where a part is simple and safe to replace),
- · Bring the item back to CROWN for further assessment and correctional work,
- · Replace the item, or
- · A combination of the above.

As we move through the process with you, we will maintain close communication to ensure you have full knowledge of where we are at in getting your BWU up and running again.

CROWN Industries highly recommends SA & WA customers purchase an extended warranty. The water in SA & WA is very harsh and can shorten the life of water heating appliances.

Technical Data (CROWN Industries range of BWU's)

PRO DUCT CODE	CAPACITY (Litres / Cups)	HEIGHT (mm)	WIDTH (mm)	DEPTH (mm)	WEIGHT (kg)	POWER Volts / kW / Hz / Amps
CRN 2.5	2.5 / 14	365	320	220	8.1	240 / 1.5 / 50-60 / 6.25
CRN 3	3 / 17	365	320	220	8.3	240 / 1.5 / 50-60 / 6.25
CRN 5	5 / 25	465	320	220	9.1	240 / 1.5 / 50-60 / 6.25
CRN 7.5	7.5 / 38	480	350	250	10.6	240 / 1.5 / 50-60 / 6.25
CRN 10	10/50	550	350	250	11.3	240 / 2.4 /50-60 / 10
CRN 15	15 <i> </i> 75	640	400	300	14.6	240 / 2.4 / 50-60 / 10
CRN 20	20 /100	640	400	300	14.9	240 / 2.4 / 50-60 / 10
CRN 25	25 /125	735	400	300	16.3	240 / 2.4 & 3.0 / 50-60 / 10 & 15
CRN 30	25 /125	735	400	300	16.5	240 / 2.4 & 3.0 / 50-60 / 10 & 15
CRN 32	30/160	740	440	343	18.4	240 / 2.4 & 3.0 / 50-60 / 10 & 15
CRN 40	40 / 200	775	600	250	19.4	240 / 3.0 & 4.8 / 50-60 / 15 & 20
CRN 50	50 / 250	775	600	250	21.4	240 / 3.0 & 4.8 & 6.0 / 50-60 / 15 & 20 & 25
CRN 60	60/300	840	600	250	23.4	240 / 3.0 & 4.8 & 6.0 / 50-60 / 15 & 20 & 25



WALL-MOUNTED \(\sqrt{\cup}\) ELECTRONIC BOILING WATER UNIT

MODELS: CRN40, 50 and 60

INFORMATION BOOKLET

CROWN Industries highly recommends SA & WA customers purchase an extended warranty. The water in SA & WA is very harsh and can shorten the life of water heating appliances.

DO NOT USE REVERSE OSMOSIS WATER WITH THIS UNIT OR YOUR WARRANTY WILL BE VOID

(Reverse osmosis can corrode materials such as copper, steel, galvanized steel, iron, and stainless steel)

CUSTOMER

- Your new CROWN Wall-Mounted Boiling Water Unit is to be installed by a Licensed Plumber.
- Should you have the unit installed by a non-licensed technician, you may be liable for any injuries or damages which result from substandard and/or incorrect installation. Your warranty will also become void.

INSTALLING TECHNICIAN

Made in Australia

- You must be qualified to undertake this installation.
- •Should you fail to install the BWU in accordance with the instructions, as outlined in this booklet, your customers warranty will become void, and you may be liable for any injuries or damages which result from incorrect installation.



TEST & TAG TECHNICIAN

Testing of this appliance is to be conducted in accordance with Clause 2.3.3.2 Testing of Insulation AS 3760:2003

DO NOT MEGGER TEST AS IT MAY DAMAGE THE CONTROLLING ELECTRONICS

The designed leakage current in the earth conductor range is .05—2MA (depending on water quality used in the unit). If the reading is greater than 5MA, it is likely the element requires replacing.

CROWN INDUSTRIES IS HERE TO ASSIST YOU
Phone: 03 9739 6966
Email: info@crowninductries.com au

Web: www.crownindustries.com.au

TESTING REGIME					
W⊻	E⊻	O⊻			
water	elecrical	operational			

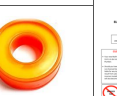
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Model Number:	_

Serial Number:

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What's In The Box

you will find the following items:

Boiling Water Unit.

• 1x Information Booklet.

• 1x Plumbers Sealing Tape

"HOT WATER".

When unpacking the contents of the box,

• 1x CROWN Wall-Mounted Electronic

• 1x CROWN Tap, chrome, non-drip,

A Big THANK YOU!

A big THANK YOU from the team at CROWN Industries for purchasing a CROWN Wall-Mounted Electronic Boiling Water Unit (BWU).

- . CROWN is a 100% Australian family-owned business and if you didn't already know, we are proud to inform you that your new BWU was made right here at home in Australia.
- You can rest in the knowledge that we made your BWU tank using the highest quality food-grade stainless steel. It includes leading-edge components and is designed to outlast every other BWU in the market today.
- · Best of all, if you ever have any questions about your BWU, we are here to assist. If you ring, we will answer; if you email us, we will reply.
- In the unlikely event that you have a potential warranty issue, we will not run and hide. Rather, we will do everything we can to get your BWU running as it should.

Register your New BWU

PLEASE REGISTER YOUR NEW CROWN BWU

 We understand you are excited about your new BWU, and no doubt, can't wait to put it to work. However; before you forget, can you please register your purchase with us? Simply, go to our website and complete the New Product Registration form at:

www.crownindustries.com.au/product-registration

• By registering your product, the relevant details will be saved on our system and this will ensure you receive a quick turn-around on any queries you may have in the future, including any challenges which are covered under warranty.

Care Maintenance and Repairs

It is important that you abide by all the Safety Instructions provided in this Information Booklet when conducting Care and Maintenance on the BWU.

Always ensure a qualified technician carries out any Maintenance and/or Repairs.

DAMAGE AS A RESULT OF MISUSE (INCLUDING LACK OF CARE AND MAINTENANCE) IS NOT COVERED UNDER WARRANTY

Daily Care Considerations - User

Your BWU is an extremely low maintenance item, but CROWN Industries recommends that users do the following as a preventative measure, especially if the BWU is used on an ongoing basis and by multiple users (such as may be the case in a restaurant kitchen):

Inspection Process - Exterior

Look over the unit checking for any damage or leakage paying particular attention to the

- water inlet and overflow fittings,
- drain cock,
- power cord, and
- · tap.

Dispense some hot water to ascertain that the tap is working effectively and does not drip after

Cleaning the Exterior

Using a soft damp cloth, wipe over the BWU and then polish with a soft dry cloth. A small amount of cleaning agent (such as soap or dishwashing liquid) may be used if necessary but under no circumstances are commercial chemicals or abrasives to be used in the cleaning process.

Simple Inspection Process – Interior

- Remove the Cover Inspection Plate (top) by unscrewing the Inspection Plate Screws.
- Using a torch, conduct an inspection of the top of the water tank and the components to the left of the tank which include the pipework and the terminal block with wiring.

Detailed Inspection Process – Interior (qualified technician)

- Switch the power off, then turn the water off and then drain the water tank.
- Remove the tap and unit cover.
- Remove the water tank inspection plate and Inspect the interior of the unit in search of any apparent issues such as leakage, corrosion or other signs of damage.
- If all appears to be in good order, replace the cover and tap.

If you identify real or potential damage, conduct corrective action including any parts replacement. (CROWN Industries carries full stock of parts).

Safety Instructions

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If you follow these Safety Instructions, you will get the very best out of your CROWN BWU for many years and you can be assured that it will be safe and pleasurable to operate.

ENSURE YOU DO NOT DO THE FOLLOWING...

- Use your BWU for a purpose other than that for which it was designed.
- · Operate your BWU without water.
- Operate your BWU without the cover secured to the unit.
- Operate your BWU if the tap is faulty.
- · Allow your skin to come into contact with water as it is being dispensed.
- Position your BWU where a child can reach the tap.
- Position your BWU above a stove or similar heating appliance.
- Tamper with the electronics. This will most certainly place you in danger and void your warranty (if applicable).
- Operate your BWU if you have any concerns regarding its safety.

ENSURE YOU DO THE FOLLOWING...

- Carefully read through all of the information in this Information Booklet.
- Instruct other users on the correct operating procedures.
- Turn the power socket OFF prior to extracting the power cord from the power socket.
- Extract the power cord from the power socket whilst holding the power plug (as opposed to holding the cord section).
- Ensure installation, maintenance and repairs are carried out by a qualified technician.
- Only use a potable water feed into this unit

Operating Instructions

ENSURE YOUR NEW BWU IS INSTALLED IN ACCORDANCE WITH THE INSTRUCTIONS OUTLINED IN THIS INFORMATION HANDBOOK

- 1. Once the BWU is installed and commissioned, it is ready for use.
- **2. For quick dispensing** (*ie a cup of hot beverage*) place the cup under the tap outlet and activate the handle until the desired amount of hot water has been dispensed.
- **3. For slow dispensing** (ie a large amount of hot water is to be dispensed into a cooking pot) place the cooking pot under the tap outlet and activate the handle so that the water is dispensed continuously without the need to hold the handle. Users MUST take special care that in using the tap in this manner, they do not allow hot water to overflow causing injury or damage.
- 4. Recovery rate (water tank refill rate) for the BWU will vary depending on the initial setup but it is important to note that major dispensing may deplete the tank of boiling water. In such a case, there will be a requirement to allow the water to be replenished and heated back to boiling. It is important to be aware of this especially if the user is continually dispensing large amounts of hot water. In the event that the BWU cannot keep up with the demand, it is a clear sign that the size of the chosen unit is too small for the operation.
- 5. Full dispensing of the hot water as part of standard use and will not damage the unit.
- **6.** Temperature setting is automatic $(92^{\circ}C 96^{\circ}C \text{ depending on altitude})$.
- 7. Enjoy using your new BWU!

RECOMMENDATION:

It is recommended that once the unit is installed and commissioned, the unit is switched off ONLY if maintenance or servicing requires it. The unit is designed to run hot and will not draw much power during periods where hot water is not being dispensed (such as during a holiday period).

BWU Features

Simple operation	Automatic refill
Runs quiet	Non-drip chrome tap
Boil dry protection	Auto temperature control
Easy to service	Efficient



Tap fitting nut

Cold water inlet pipe

Insulated water tank

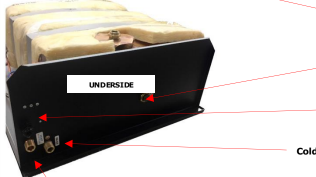
Overflow vent pipe

Internal inlet water shut-off valve

Electronic water heating element (single or double depending on the chosen model)

Wiring terminal block

Overflow fitting



Tap fitting

Drain cock

Power cord port

(15Amp units are supplied with a 15Amp power cord)

INSIDE FRONT

Cold water inlet pipe

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Pre-Installation Instructions

READ THE FOLLOWING PRE-INSTALLATION INSTRUCTIONS CAREFULLY PRIOR TO THE CONDUCT OF THE BWU INSTALLATION

PRE-INSTALLATION CONSIDERATIONS

The BWU must be installed in accordance with the AS3500.4.1 standard or the AS/NZS3500.4.2 standard. Failure to do so will void the warranty.

- DO NOT power the BWU until the full installation is complete.
- **ENSURE YOU** allow 300mm clearance above the unit for effective heat breathing and access to the top cabinet screws.
- DO NOT run hot water into the unit. Cold water must be used for the unit to operate safely and effectively and for the purchaser to maintain warranty.
- DO NOT use plumbing glue or any other substance for sealing the connections. Teflon tape only is to be used.
- · YOU MUST:
 - install a water filter on the cold-water inlet line. The chosen filter should depend on the quality of the cold water used and filter replacement should be conducted in accordance with filter manufacturer instructions or at least once every 12 months.
 - fit a stop tap on the cold water inlet line.
 - position the unit so that the BWU tap sits over a sink or drain board.
- **THE UNIT VENTILATION** pipework **MUST** be "gravity bleed to atmosphere". No kinks, S bends or even the slightest uphill travel. It must be gravity release all the way!!
- INITIAL POWER-UP AFTER INSTALLATION: Allow the unit to fill the tank fully prior to first use. The input flowrate is approximately 2.5 Litres per minute.
- INLET PRESSURE: <u>Maximum</u> 820Kpa <u>Minimum</u> 200Kpa The unit must be fitted with a 350Kpa limiting valve
- LOW PRESSURE: If low pressure is encountered, ensure power is off and make contact with CROWN Industries immediately.
- ENSURE THE BWU is plugged into a 10Amp / 15Amp power socket (or hard wired as required) in compliance with Australian Standards.

PLEASE ATTACH YOUR RECEIPT OF PURCHASE TO THIS BOOKLET AND PLACE IT IN AN EASY TO FIND PLACE FOR FUTURE REFERENCE

Tel: +613 9739 6966 - Email: info@crownindustries.com.au - Web: www.crownindustries.com.au

Installation and Commissioning Instructions

ENSURE YOU HAVE READ AND COMPLY WITH THE PRE-INSTALLATION INSTRUCTIONS BEFORE UNDERTAKING INSTALLATION

- 1. Remove the BWU cover by undoing the two screws on the top rear of the unit, the two screws on the underside rear of the unit and the tap fitting nut on the front of the unit.
- 2. Mount the BWU on the wall using the hanging/fixing points on the back of the unit ensuring the mounting system can handle the weight of the unit when full.
- 3. Fit a stop tap in the supply line (required).
- 4. Fit an approved 350kPa Pressure Limiting Valve (required).
- 5. Fit a water filter to the cold water inlet line (required).
- 6. Connect the cold-water line to the BWU inlet but do not yet run water into the unit.
- 7. Connect the overflow/vent pipe to atmosphere into a tundish or a drain board in such a way that users cannot be scolded when the overflow is active and that the pipework has no kinks or "S" hends
- 8. Connect the power to the unit ensuring all wiring (and isolation switch installation as required) is conducted by a licensed technician and in accordance with Australian Standards.
- 9. Refit the unit cover and screw on (2 screws top rear and 2 screws underside rear).
- 10. Refit the tap fitting nut so that it is firm but not so tight that it scratches the cover.
- 11. Fit the CROWN BWU tap on the tap outlet fitting using Teflon tape as required.
- 12. Fully open the tap and run water into the unit until water begins to trickle out of the tap, then turn off the water to the unit.
- 13. Close the tap and now switch-on the power to the unit.
- 14. Within a few minutes you should be able to hear the element heating the water.
- 15. Now Switch the power off, drain the tank, refit the cover then refit the tap.
- 16. With the tap fully open, turn the water back on. When the water starts trickling out of the tap again, close the tap and you can now switch the power back on.
- 17. After the unit has been powered, allow it to go through its initial boil cycle. This may take approximately an hour depending on the unit size. The initial boil cycle is complete when the heating element cuts out at 92-96°C. You can hear the heating element when it is heating/boiling the water. When it is goes silent, the water is at the correct temperature.
- 18. At the completion of the initial fill and boil cycle, dispense a cup of hot water at which time you should hear the system top-up the tank with replacement water.
- 19. The BWU is now commissioned and ready for standard use.

NOTES:

- A. If you have concerns that there is no water entering the tank, check the water supply. If you are certain the supply is there you are to turn the power off and contact CROWN Industries for assistance.
- В.

