

The water-proof seal



The white silicone water-proof seal should always be installed on your i-rinse. It prevents moisture penetrating inside your i-rinse.

This could damage it and void your warranty. You will see it in place when you remove the jug rest.

Warranty & Service

Your i-rinse is covered by a 12 months parts and labour warranty from the date of purchase.

If you require any service or have questions about your i-rinse please contact your supplier.

i-rinse is manufactured in Sydney, Australia by i-milk Pty Ltd.

For all operating and service enquiries please contact your distributor or i-milk.

24 hour hotline number: +61 3 9877 3995

Email: service@i-milk.com.au

The machine is not for outdoor use.

How to replace the seal



1 Remove Jug Rest and old seal

Remove the jug rest by lifting vertically.

Clean away any milk residue on the outer tube that the jug rest connecting rod protrudes through. Use a dry plastic scourer.

Remove the old seal.

Do not let any moisture or any matter penetrate into the i-rinse before the seal is replaced.

2 Install new seal

Stretch the seal and apply it over the outer stainless tube that the load cell rod sits in.

Pull it down onto the outer tube.

3 Ensure seal fits properly

Use your fingers to push the seal down onto the outer tube that the load cell rod sits in.

When correctly located the rod should protrude through the seal as shown.

Replace the jug rest, making sure it is firmly pushed down onto the connector firmly.

4 Check Seal

Check regularly that it is sealing. Replace when needed.

On average this may be every 12 – 16 months.



Operating Manual

VERSION 2

Please read thoroughly before use



Hands free jug rinser

In this box you will find the following:

i-rinse head unit



24VDC power supply

Connect this into your 10amp wall socket.



2 metre length of 1/4" beverage tube

Includes inline shut off valve and a 1/2" tap adaptor on one end.



2 metre length of waste hose

Reinforced waste hose and a hose clamp.

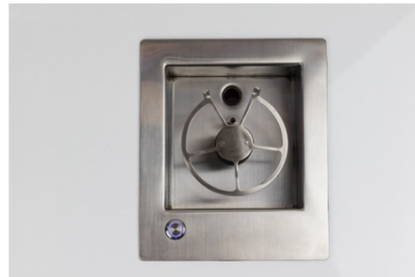


Please advise your distributor immediately if any of these parts is missing.

Locating your i-rinse

Locating your i-rinse

Locate the i-rinse beside the steaming wand on your coffee machine. Ensure it is easy to reach for jug rinsing.



Locate it with the ON – OFF button nearest to the operator side of your coffee station so the two fingers rising up on the jug rest are at the back.

Allow 200mm to 300 mm space in front of it for preparing each coffee.

Clearance and Cut out Required

Your i-rinse needs 200mm clearance below the bench. Before cutting your bench top check that this 200mm clearance is available.

The bench top cut out required for your i-rinse is 145mm (wide) x 180mm (front to back).

Services required

10amp 230/110VAC domestic power plug



Installation, Using & Cleaning



Installing the i-rinse

Place the i-rinse into the bench top cut out with the power switch closest to the barista. Don't silicone the i-rinse to the bench as it has its own bench top seal.

Waste Line connection

Use the wire reinforced waste hose to connect your i-rinse outlet to a suitable waste inlet. Secure the waste hose using the hose clamp provided.

It is very important that liquid waste fully drains, so that it cannot pool in the waste line. Ensure that when it is installed the waste hose has no flat spots but drains completely into the waste inlet.

If liquid waste is allowed to pool in the drain hose this could lead to blockages.

Connecting water

Connect the 1/4" water line to the mains pressure water supply. Unravel the water line and locate it under the i-rinse. If the water line is too long you can reduce its length. To do this remove the blue shut off tap from the water line. Cut the tube to the desired length and reinsert the water line into the tap connections.

1. Run water through the line into a bucket or waste outlet to remove any debris that may be in the water line.
2. Turn off the water by closing the tap.
3. Remove the white 1/4" protective tube from the solenoid valve that is located on the underside of the i-rinse.
4. Insert the mains water line into the solenoid valve and turn the mains water supply to full open **but do not turn on the shut off tap.**

Powering up your i-rinse

1. Connect the power supply to a 230/110VAC 10 amp domestic power supply and connect it to the i-rinse.
2. Turn on your i-rinse and the LED light will flash for 10 seconds while your i-rinse head is calibrating.

Do not use the i-rinse until it stops flashing.

How to use your i-rinse

1. Place a jug for rinsing so it is pushed up against the finger locators on the jug rest. The i-rinse will automatically rinse the jug.
2. The larger your jug the longer it will be rinsed for.
3. After each rinse simply tap the jug to re-rinse it.
4. To stop a rinse lift the jug.
5. After a jug has been rinsed it can be left on the i-rinse until needed.

Setting the correct rinsing pressure

Place a jug for rinsing on the i-rinse. As it rinses gradually open the blue feathering valve to get the desired water pressure to rinse your jugs.

To turn off the re-rinse feature

To turn off the "Touch" re-rinse feature follow these steps:

1. Do not have a jug on the jug rest
2. Place a 1kg or heavier weight on the jug rest for 10 seconds.
3. Repeat to turn it on again.

How to clean your i-rinse

1. At the end of each day remove the jug rest and clean the inside of the rinsing sink to remove any milk residue.
2. Clean the jug rest removing all milk residue.
3. Check that the silicone seal is clean and intact.
4. Replace the jug rest.