#### Manuals+

Q & A | Deep Search | Upload

#### Aqualisa cl139

# **Aqualisa Hydramax Fixed Shower Head User Manual**

Model: cl139

#### PRODUCT OVERVIEW

The Aqualisa Hydramax Fixed Shower Head (model cl139) is a replacement shower head designed for use with specific Aqualisa Hydramax shower systems. It features a single 'Rain' setting and is constructed from durable plastic with a chrome finish. This shower head is specifically engineered to connect with the Aqualisa Fixed arm (plastic) - 20mm - Chrome, due to its non-standard female thread.



Figure 1: Front view of the Aqualisa Hydramax Fixed Shower Head. This image displays the overall design and chrome finish of the shower head.

### SETUP AND INSTALLATION

This shower head is intended as a replacement part. Proper installation is crucial for optimal performance and to

prevent leaks. Please ensure your existing shower arm is compatible before proceeding.

#### **Compatibility Check**

- The Aqualisa Hydramax Fixed Shower Head features anon-standard female thread.
- It is designed exclusively for use with the **Aqualisa Fixed arm (plastic) 20mm Chrome** Using other shower arms may result in improper fit, leaks, or damage.



Figure 2: Close-up view of the unique female thread on the Aqualisa Hydramax Shower Head. This thread is specific to Aqualisa shower arms.

#### **Installation Steps**

1. **Preparation:** Turn off the water supply to your shower system. Ensure the area is clean and free of debris.

- 2. **Remove Old Shower Head:** Carefully unscrew the existing shower head from the shower arm. You may need a wrench if it is tightly secured, but often hand-tightening is sufficient.
- 3. Inspect Shower Arm: Check the condition of your shower arm's thread. Ensure it is clean and undamaged.
- 4. **Install New Shower Head:** Align the female thread of the Aqualisa Hydramax shower head with the male thread of the compatible Aqualisa shower arm. Screw the new shower head onto the arm by hand until it is snug.
- 5. **Tighten (if necessary):** If a slight leak occurs after hand-tightening, you may use a wrench to gently tighten it further, being careful not to overtighten and damage the plastic components.
- 6. **Test:** Turn the water supply back on and check for any leaks. If leaks persist, re-check the connection and ensure proper alignment.

#### **OPERATING INSTRUCTIONS**

The Aqualisa Hydramax Fixed Shower Head provides a single, consistent 'Rain' spray pattern. There are no adjustable settings for spray type or intensity on this model.

- Water Flow: The shower head delivers water in a gentle, rain-like cascade.
- Activation: Water flow is controlled by your shower's main mixer or valve.



Figure 3: Top view of the shower head, illustrating the arrangement of the nozzles for the 'Rain' spray pattern.

#### MAINTENANCE

Regular cleaning will help maintain the performance and appearance of your Aqualisa Hydramax Fixed Shower Head.

#### Cleaning

- **General Cleaning:** Wipe the chrome finish with a soft, damp cloth and a mild, non-abrasive cleaner. Avoid harsh chemicals or abrasive pads, as these can damage the chrome finish.
- **Nozzle Cleaning:** Over time, mineral deposits (limescale) can build up in the nozzles, affecting water flow. Gently rub the rubber nozzles with your finger or a soft brush to dislodge any deposits. For stubborn buildup, a solution of equal parts white vinegar and water can be applied to the shower head for 15-30 minutes before rinsing thoroughly.
- **Frequency:** Clean the shower head regularly, especially in areas with hard water, to prevent significant mineral buildup.

## TROUBLESHOOTING

This section addresses common issues you might encounter with your shower head.

Problem	Possible Cause	Solution
Low Water Pressure / Uneven Spray	Mineral buildup (limescale) in nozzles.	Clean the nozzles as described in the Maintenance section. Ensure main water supply is fully open.
Leaking from connection point	Improperly tightened connection; damaged thread; incompatible shower arm.	Ensure the shower head is securely tightened to the shower arm.  Verify that the shower arm is the correct Aqualisa 20mm plastic arm.  If damage is visible, replacement may be necessary.
Water squirting from sides of shower head	Cracked or split plastic housing (common issue over time).	This indicates material fatigue. The shower head will need to be replaced.

## **S**PECIFICATIONS

Attribute	Detail
Brand	Aqualisa
Model Number	cl139
Dimensions (L x W)	4.92"L x 3.74"W (approx. 125mm x 95mm)
Material	Plastic
Finish Type	Chrome
Color	Black
Setting Type	Rain
Number of Settings	1
Installation Type	Wall Mounted
Item Weight	7.1 ounces



Figure 4: Dimensional diagram of the shower head, indicating its length and width for reference.

#### WARRANTY AND SUPPORT

Specific warranty details for the Aqualisa Hydramax Fixed Shower Head (model cl139) are not provided in this manual. For information regarding product warranty, returns, or technical support, please refer to the official Aqualisa website or contact their customer service directly. It is recommended to retain your proof of purchase for any warranty claims.

**Manufacturer Contact:** Please visit the Aqualisa official website for the most up-to-date contact information and support resources.

© 2024 Aqualisa. All rights reserved.