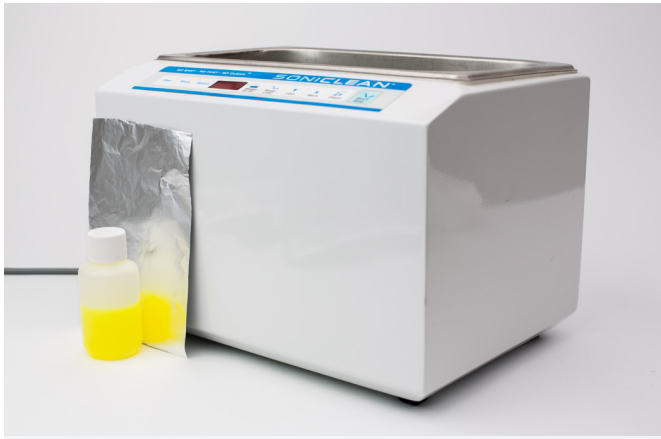

Foil Test Validation Procedure

AS2773

Step 1 Machine preparation



Connect to power and perform safety checks.
On a level surface, add three quarters full of fresh water with recommended dose of detergent.

(Dose % as indicated in relevant product documentation.)

Press **degas**.

(Degassing removes gasses trapped in the water and completion is typically characterised by a hissing noise, as the water surface breaks into ripples.)

This process will condition the contents of the tank and prepare the machine for optimal cleaning performance.)

Step 2 Testing procedure



Cut thin aluminium foil (0.025mm) to suitable size for the machine tank.

Press **more** or **less** to set timer for a minimum of ten seconds. Press **start**.

Insert foil into water and solution mix, avoiding contact with tank.

Remove after ten seconds.

(The foil should be long enough to allow the operator to maintain a firm grip of the foil, without submerging fingers or foreign objects into the tank.)

Step 3 Test analysis



Examine foil for even distribution of indents or perforations.

Document results, including temperature, time, liquid solution type and dose %.

(If there are few or no indents or perforations, your machine is not functioning correctly, requiring maintenance or repair; uneven distribution should be inspected by an Ultrasonics technician.)

(Note: it is recommended not to operate your Ultrasonic unit without a lid when not testing. Accessories should not be in the tank during testing procedure.)