

ultrasonic load check strip holder

instructions for use...

1. Fill the bath with water and your normal detergent at the recommended dilution and to the recommended level. The fluid temperature **must** be in excess of 20°C.
2. Degas the solution by running the unit through at least 1 cycle as advised by the equipment manufacturer.
3. Ensure that your hands and the load check holder are dry.
4. Place 1 test strip in the holder ensuring it is centrally located and not protruding from either side (1)
5. For the model QC and Q105 place one holder in the middle of the basket as shown (2). For the models 80T, T105, H105 and 80H place one holder at each end of the basket as shown (3).
6. After running a complete cycle (see notes) remove the holder from the basket and carefully remove the check strip. Rinse under potable water to remove any residual soil from the strip. Caution should be used, as the holder may be hot and any residual soil from the strip may stain. Dispose the fluid after the test.

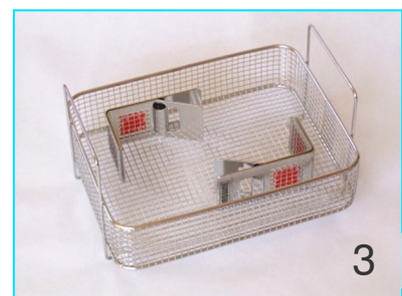
IMPORTANT NOTES...

Place the holder in a vertical position as placing it horizontally may affect the result.

The suggested time of 6 minutes SHOULD be the time for your normal cycle length for the QC, 80T and 80H. In the case of the Q105, T105 and H105 the default cycle length is 3 minutes and this should be the length of the initial soil test cycle. Should the test fail at 3 minutes, the test time should be increased in 1-minute increments until a pass result is achieved. Consult Walker Electronics Ltd if the test fails after 6 minutes test time.

The time taken to achieve a soil test pass result should then be used as your normal cycle time.

The test can be affected by many factors. The most common case for test failures are incorrect solution or dilution especially in hard water areas, trapped air in the water, and incorrect storage of test strips. **Please store in a COOL AREA, preferably refrigerate.**

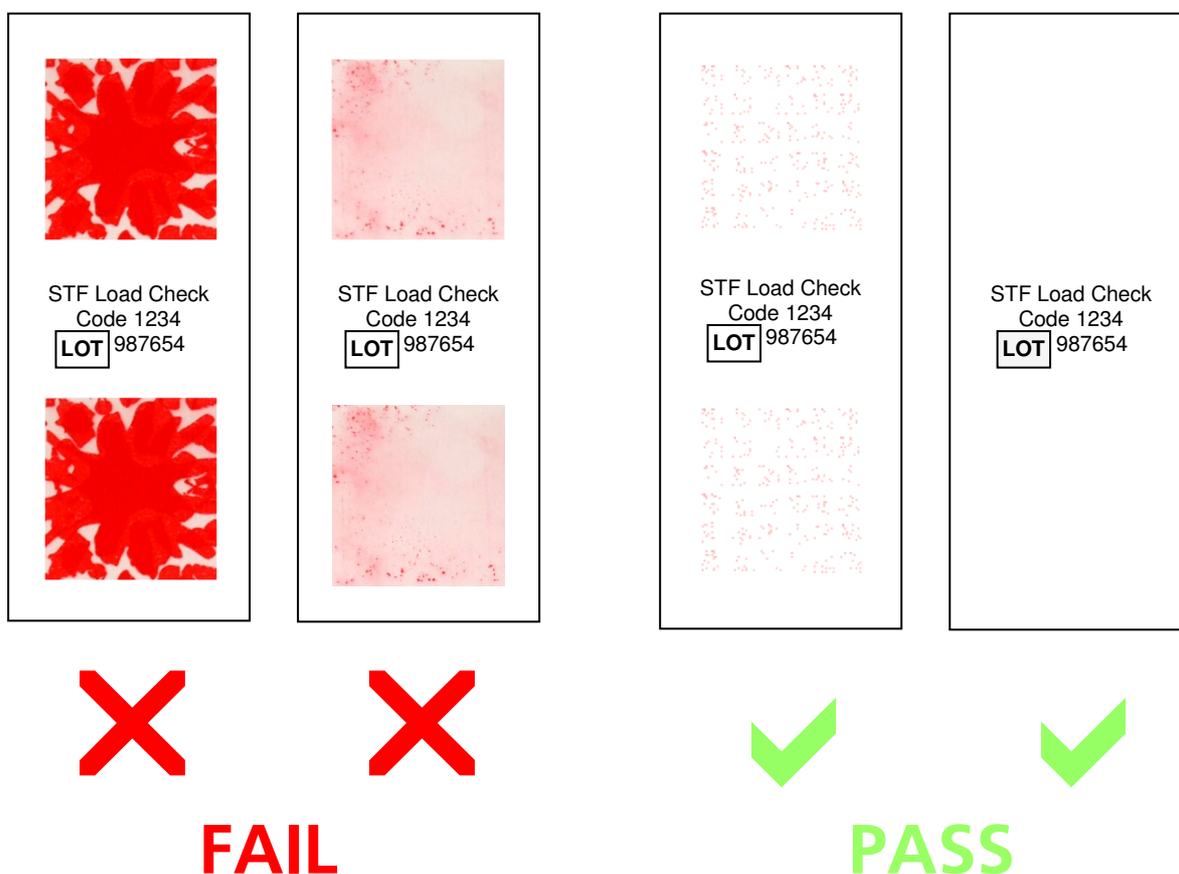


interpreting the results...

Inspect the check strip for evidence of soil by placing it against a white background.

If more than 2% of the soil remains on the strip, cleaning should be considered inadequate and department procedures should be followed in respect of failed cleaning efficacy testing.

After a failed cleaning efficacy test, call Walker Electronics Ltd on 01636 892410 to discuss the results with one of our customer service representatives. There may be something that can be done without the need to return the unit for inspection or repair.



Both the load check strips and the load check holder are available by calling Walker Electronics Ltd on 01636 892410 or ordering online at www.walkerelectronics.co.uk. Material Safety Data sheet also available online.

Information valid at date of printing - 13 January 2020

In accordance with its policy of progressive product design, Walker Electronics Limited reserves the right to change product specifications and/or price without prior notice

E&OE

Managing Director: Mr Brian J Everitt. Company registered in England No. 01010602