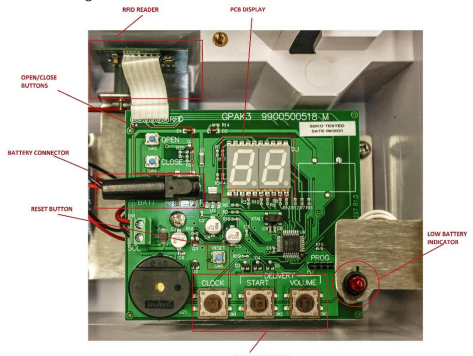


How to test your GreasePak

The GreasePak dosing module is set to dose bio-fluid once per day for 50 seconds on the default volume setting of 2, at a time of day when the kitchen is closed. The naturally occurring bacteria is working hard overnight to protect your drain lines from fats, oils and grease and so throughout the day the GreasePak may seem like its not working.

However, if you wanted to be sure, the below instructions outlay how to be check that your GreasePak is working as it should.

1. You will need the lower front cover off of the machine and a box of bio-fluid connected up. There are 2 screws holding the lower front cover on which can be seen when the door is open. Once the cover is off you will have the below PCB board which holds the settings for the GreasePak.



2. The first step is to give the OPEN button a push to confirm that there is power to your unit. You should hear a distinct click to confirm that the valve has opened and you should see a small amount of fluid flowing into the S bend trap section of tubing just below the module. Once confirmed, push the CLOSE button, you should hear another faint click to confirm the valve has closed; this can also be visually confirmed checking the S bend again where fluid should have stopped flowing in.

Note: if there is no valve activity from this step, the battery may have expired or there may be a connection issue. Confirm the battery date of manufacture written on the battery pack, under normal usage the battery pack should last 18 months; if older than this please order a replacement. Please email technical@mechline.com for further assistance if the battery is less than 18 months old.

- 3. Now that it's confirmed the unit has power, push the START button and hold it until a number comes up on the display, once the number comes up release the START button and make a note of the number.
- 4. Now push the CLOCK button until a number comes up on the display, once the number comes up, keep the CLOCK button held down until it reaches the same number as the START from the previous step. Once the CLOCK button is the same as the START, release the CLOCK button and wait for 10 seconds. You should then hear the OPEN click as you did from earlier and fluid should start to flow through the valve and into the lower tubing. The valve will then CLOSE after 50 seconds if volume level is 2.

Note: on the highest volume setting of 4, the valve will stay open for 1 minute and 26 seconds. If the valve is still open after this length of time, manually CLOSE the valve and contact us via technical@mechline.com for further assistance.

5. The dosing test is now complete and you'll need to change the CLOCK button display to the closest hour of the day, for example, if its 1:15PM then change the clock to 13, if it's 1:45PM change it to 14.

If the test went as stated above, good news! Your GreasePak is working correctly.

If your test has not gone according to the steps above, please contact technical@mechline.com for further assistance to get your unit up and running.

T: 01908 261511