

Declogging procedure:

- Remove and sonicate probe for 2-3 minutes
- Using a syringe, flush the sample probe with distilled water from the narrow end through the larger end
- Replace the probe and readjust the probe height (see the “**How to adjust the probe height...**” PDF) for the plates you are using (for ex. – for flat bottom plates, use 2 washers for the height alignment)
- Run 3 X Backflush, 3 X Drain, 2 X Alcohol Flush, and 3 X Wash with distilled water
- Attempt to calibrate

The events/second should reach at least 250 and calibration should pass