

9065 LDO SENSOR EXCHANGE PROGRAM | SIMPLIFIED PROCEDURE

- Step 1:** Issue a purchase order for the full amount of a refurbished sensor. After the package arrives, you have 14 days to complete the sensor swap and return your sensor to Waltron. Inside the box are full instructions.
- Step 2:** Put the analyzer into Standby mode and disconnect the sensor cable from the top sensor. Turn off sample flow.
- Step 3:** Remove the sensor from the flowcell and mounting brackets and set aside.
- Step 4:** Install the replacement sensor into the flowcell and tighten.
- Step 5:** Tighten the sensor mounting brackets into place and connect the sensor cable to the replacement sensor, lining up white dots on sensor and cable.
- Step 6:** Turn on sample flow to the analyzer and press the START button to put the analyzer back into online mode. It's that easy!
- Step 7:** Put the protective calibration beaker over the top of the sensor that was removed from service and package the sensor in case.
- Step 8:** Fix the return shipping label to the outside of the case and ship the case back to Waltron.
- Step 9:** Upon receipt, a Waltron technician will inspect the returned sensor for functionality and damage.
- Step 10:** Your account will be credited for the sensor core charge, less deductions for damaged components.

102-051-A.1



WALTRON GROUP HEADQUARTERS

25 Minneakoning Road, Suite 101

Flemington, NJ 08822 USA

Phone: +1 908 534 5100

Fax: +1 908 534 5546

www.waltron.net