9065 LDO SENSOR EXCHANGE PROGRAM

Waltron's 9065 Luminescent Dissolved Oxygen Analyzer is known for its ease of use, accuracy, and dependability. Coupled with the Sensor Exchange Program, it may be the last Dissolved Oxygen instrument you ever need to buy.

Each year a ready-to-use 9065 Luminescent Dissolved Oxygen sensor will arrive with a factory Certificate of Calibration and everything needed to replace your existing sensor (see reverse for simple procedure), as well as an extended, one-year warranty to cover the entire instrument electronics and sensor.



Simplified maintenance procedure

Includes a one-year warranty on entire instrument

No need for spare parts or consumables

Includes all return shipping packaging and label

Existing sensor will be evaluated for credit upon return

No need for compressed nitrogen gas

Includes Certificate of Calibration documentation

Repeat annually for a "perpetual warranty"







See reverse side for simplified procedure.

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.

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