

Service Bulletin

**S1014** 

## PERCENTAGE ANALYZER SENSOR REPLACEMENT PROCEDURE

## **PROBLEM**

## **SOLUTION**

- Percentage Analyzer always showing zero
- Sensor gets exhausted generally sensor has a limited life and it may be exhausted after 6-months of continuous use

Percentage Analyzer sensor requires replacement



Screw driver





ADVISORY

Turn off percentage analyzer before conducting any service

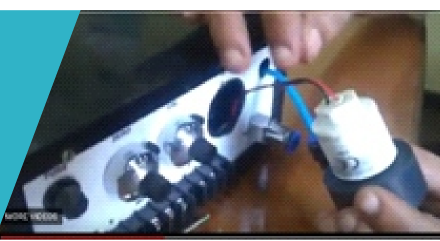
On the back of analyzer, you need to open two screws





• Using a screwdriver, open the screw and remove them by hand

Slowly pull out the sensor along with the holder and carefully pull out the cable connector along with the sample tube



Unscrew the sensor and remove it from the holder



Take a new sensor and screw it on the holder

Reattach the cable connector and the sample tube



ne screws of the holder back in place and tighten

Put the screw of holder back in place and tighten



## PLEASE WATCH THE VIDEO, LINK BELOW

https://youtu.be/90b5hhZBA38