

DAFTAR PUSTAKA

- [Abest](#) Technology. 2007-2017. *Ultrasonic Oxygen Flow Concentration Sensor Widely Used for Oxygen Generator / Concentrator Machine*
- Anwar Hadi, Jaja Ahmad Subarja, dan Idris Firdaus, *Validasi Metode Kalibrasi Gas Analyzer Untuk Pengukuran O₂, Co, No, No₂, So₂, Ch₄, Dan H₂s Secara Perbandingan Langsung Dengan Certified Span Gas*, Ecolab Vol. 11 No. 2 Juli 2017 : 53 – 104
- Envitec, *Product Specification oxygen sensor OOM 102/OOM 102-1*
- Juliza Dofa Elena (2015), *Alat Pengukur Kadar Oksigen Pada Manusia*, Bandung
- Kholikul Akram Rodianta (2015), *Oksigen Analyzer*, Surabaya
- Mochamad Yusuf Santoso, *Alat ukur Kadar Gas Oksigen Menggunakan GS Oxygen Sensor: Sensor Dan Pengkondisian Sinyal*
- Nova Marta Anggarianto (2016), *Oksigen Analyzer Dilengkapi Dengan Penyimpanan Data Berbasis Mikrokontroler*, Surabaya
- Oxygen sensor
https://en.wikipedia.org/wiki/Oxygen_sensor,
(September 2017)
- R. Ramamoorthy, P. K. Dutta, S. A. Akbar, *Oxygen Sensors: Materials, Methods, Designs and Applications*, **Journal Of Materials Science** 38 (2003) 4271 – 4282

Sheng yee Pang (2011), *Ultrasound Sensor For Gas Concentration Measurement*, Swedia

Wuhan Cubic Optoelectronics Co., Ltd. *Ultrasonic Oxygen Sensor for Medical Applications*, Wuhan, Hubei, China

Wuhan Cubic Optoelectronics Co., Ltd. *What is Ultrasonic Technology?* Wuhan, Hubei, China