

## DAFTAR PUSTAKA

- [1] Politeknik Negeri Bengkalis (2021).Panduan KP Polbeng Bengkalis
- [2]<https://olah-air.com/2018/02/pengenalan-calibration-transmitter-dan-jenis-jenis-transmitter-by-hoirus-salam.html>
- [3] <https://instrumindo.co.id/apa-itu-pressure-gauge-dan-bagaimana-cara-kerjanya/>
- [4][https://www.usm.co.id/index.php/articles/13-art/88-resistance-temperature-detector-rtd#:~:text=RTD%20merupakan%20jenis%20lain%20dari,\(yang%20terbaik%20adalah%20P latina\).](https://www.usm.co.id/index.php/articles/13-art/88-resistance-temperature-detector-rtd#:~:text=RTD%20merupakan%20jenis%20lain%20dari,(yang%20terbaik%20adalah%20P latina).)
- [5]<http://blog.unnes.ac.id/antosupri/pengertian-dan-prinsip-kerja-sensor-rtd-resistance-temperature-detector/>
- [6] <https://caramesin.com/rtd-adalah/>
- [7]<https://momentous.id/2020/10/01/rtd-dan-thermocouple-perbedaannya/>
- [8]<https://pelitadwiasa.com/peralatan-laboratorium/dry-block-heater/#:~:text=Fungsi%20Dry%20Block%20Heater%20sebagai,secara%20cepat%2C%20te rkontrol%20dan%20konsisten.>
- [9] <https://farmasiindustri.com/cpob/perbedaan-kalibrasi-dan-verifikasi.html/amp>
- [10][https://akacn.ac.id/verifikasi-dan-kalibrasi.html#:~:text=Tujuan%20dilakukan%20program%20kalibrasi%2Fverifikasi,\)%2C%20atau%20bahan%20acuan%20bersertifikat.](https://akacn.ac.id/verifikasi-dan-kalibrasi.html#:~:text=Tujuan%20dilakukan%20program%20kalibrasi%2Fverifikasi,)%2C%20atau%20bahan%20acuan%20bersertifikat.)
- [11]<https://www.coursehero.com/file/p76tr59/Kelebihan-Resistance-Temperature-Detector-RTD-Stabilitas-kerja-yang-tinggi/>