

DAFTAR PUSTAKA

Sularso, Haruo Tahara. (2004) **Pompa dan Kompresor**. Jakarta; penerbit P.T Pradnya Paramita.

Sutjiatmo, Indera Nurhadi (1998). **Kompresor**. Jakarta: Depdikbud.

Hendra Berty Palit. 2017. **Simulasi dan Pengontrolan Pembuangan Abu di PLTU 2 Sulawesi Utara**, Jurnal Teknik Elektro Fakultas Teknik Universitas Sam Ratulangi.

<http://kusjuniato.blogspot.com/2016/07/fungsi-bagian-jenis-separato.html>

<https://aquariontechnologies.webly.com/air-receiver-tank.html>

<https://www.bronanda.com/2018/09/system-penanganan-abu-ash-handling-system-pltu.html>

<https://loganceper.com/cacat-coran-dan-pencegahaanya/>

<https://shark.co.id/v1/news/117/Perawatan-Screw-Air-Compressor>

<http://dedylondong.blogspot.com/2012/12/mengatasi-overheating-pada-screw-air.html?m=1>

<http://rikynurgiantoro.blogspot.com/2017/05/komponen-dan-kapasitas-kompresor.html?m=1>

<https://aircompressorshark.wordpress.com/2014/08/15/247/>

<https://kobelindo.co.id/mengenal-lebih-dalam-mengenai-screw-kompresor/>

<http://dhevilsmechanic.blogspot.com/2018/10/prinsip-kerja-screw-air-compressor.html?m=1>

<https://m.idchinamfilter.com>

<https://repository.unimar-amni.ac.id>

<https://pu.go.id>

<https://kobelindo.co.id>

Laporan kerja praktek Muhammad abdillah(2022)

1.