

DAFTAR PUSTAKA

1. Susanto, Arip, *Bahan Bakar Pesawat Terbang*, <http://www.aripsusanto.com/p/bahan-bakarpesawat-terbang-secara.html>, diunduh 10 Juni 2018.
2. (2016) ,Integral Fuel Tank, <http://www.cessnaconquest.net/25.html> , Diunduh 2 Juli 2019.
3. (2015),*Basic Aircraft Maintenance Training Manual Module 10 – Aircraft System*, GMF Learning Services.
4. Walsh, Mark, *External Fuel Tank*, http://www.aircraftresourcecenter.com/AWA1/501-600/walk594_Meteor_Walsh/walk594.html, Diunduh 2 Juli 2019
5. (2019) , *Surge Tank*, <https://www.aircraftsystemstech.com/p/eachmanufacturer-designs-its-own-fuel.html>, Diakses 2 Juli 2019.
6. (2019) , Check Valve Type, <https://www.thepiping.com/2015/08/check-valves.html>, Diakses 2 Juli 2019.
7. (2019), Ball Check Valve, <http://tecofi.co.uk/check-valves/ball-check-valves.html>, Diakses 5 Juli 2019.
8. (2019), Diaphragm Check Valve, <https://www.industrial-spec.com/about-us/blog/detail/plastic-diaphragm-check-valves-check-valves-part-ii.html>, Diakses 5 Juli 2019.
9. (2016), *Aircraft Maintenance Manual Boeing 737-300/400/500 Section 28-11-00 – Integral Fuel Tank*.
10. Khurmi, R.S Gupta J.K., 2005, *Machine Design*, Eurasia Publishing House(PVT).LTD, New Delhi. 9, 14, 15, 152.
11. *Basic Aircraft Maintenance Training Manual Module 3 – Electrical Fundamental*. 20, 270.
12. (2017). *Jenis-jenis switch*. <https://www.kelistrikanku.com/2017/04/tpdt-dpdt-dpst-spdt-spst.html>, Diakses 17 Juli 2019.
13. (2019). *Power Supply*. <https://teknikelektronika.com/pengertian-power-supply-jenis-catu-daya/>, Diakses 16 Juli 2019.
14. (2019) <https://veeone120184.files.wordpress.com/2011/04/sistem-bahan-bakar-boeing-737-800NG/>, Diakses 31 Juli 2019.