

DAFTAR PUSTAKA

ONNY, 2011, *Prinsip kerja kondensor*, diakses 15 Juli 2015.
<http://artikel-teknologi.com/prinsip-kerja-kondensor/>

JHONY DAY, 2012, *Evaporator*, diakses 12 Juli 2015
<http://johndayautomotiveelectronics.com/delphi-air-conditioning-technology-with-pcm-evaporator-keeps-start-stop-vehicles-cooler-longer/>

WITO THOOK, 2013, *Air kondensor*, 20 Juli 2015
https://www.google.co.id/search?q=kondensor&biw=1252&bih=636&source=lnms&tbm=isch&sa=X&ved=0ahUKEwiOnIXY-57LAhXGco4KHWEWCdYQ_AUIBigB#tbm=isch&q=kompresor+ac&imgc=ICu3PKUpGJCfrM%3A

HOLMAN JP, 1995, *Perpindahan kalor, edisi keenam*, diakses 25 Juli 2015
<https://www.google.co.id/search?q=HOLMAN+JP%2C+1995.+Perpindahan+Kalor%2C+edisi+keenam%2C+Penerbit+Erlangga%2C+Juli+2015&oq=HOLMAN+JP%2C+1995.+Perpindahan+Kalor%2C+edisi+keenam%2C+Penerbit+Erlangga%2C+Juli+2015&aqs=chrome..69i57j0j9&sourcel=chrome&ie=UTF-8>

