



UNIVERSITAS
GADJAH MADA

ANALISA DUCTING CABIN PESAWAT 19 PENUMPANG DI PT.DIRGANTARA INDONESIA (PERSERO)
BANDUNG
ROBET AGUNG NURWANTO, Ir. Susanto Johanes, M.T.
Universitas Gadjah Mada, 2018 | Diunduh dari <http://etd.repository.ugm.ac.id/>

DAFTAR PUSTAKA

- Pollok ,Alexander. 2017. *Modelling and Control of Aircraft Environmental Control Systems* [Tesis]. Milan (IT): Politeknik Milan.
- Bell,Arthur A. 2000. *HVAC: Equations, Data and Rules of Thumb*. McGraw Hill, New York.
- Kothandaraman,C.P. 2007. *Fluid Mechanics and Machinery*. New Age International Ltd, New Delhi.
- Miller, D.S.. 1990. *Internal Flow System (Second Edition)*. BHRA ,Bedford .
- National Research Council. 2002. *The airliner cabin environment and the health of passengers and crew*. National Academy Press. Washington
- Schaschke, Carl.2000.*Fluid Mechanics:Worked Example for Engineering*. Institution Of Chemical Engineers, Warwickshire.
- The Engineering Society For Advancing Mobility Land Sea Air and Space. 1990.*Applied Thermodynamics Manual*. West Conshohocken, PA.
- The Engineering Society For Advancing Mobility Land Sea Air and Space. 1990.*Applied Thermodynamics Manual*. West Conshohocken, PA.
- Timby, E.A. 1970.*Airflow Requirements in Passenger Aircraft*. Ministry of Aviation Supply, London.
- Vedavarz, Ali.. 2007. *Handbook of Heating, Ventilation and Air Conditioning for Design and Implementation*. Industrial Press, New York