

DAFTAR PUSTAKA

- Anonim. (2007). *Aliran Multi Fasa*. https://translate.google.com/translate?u=https://en.wikipedia.org/wiki/Multiphase_flow&hl=id&sl=en&tl=id&client=srp&prev=search.
- Bhatia, A. (1986). *Pneumatic Conveying Systems*. Chemical Engineering (New York), 93(19), 50–61.
- Klinzing, G. E. (1981). *Gas-Solid Transport*, McGraw-Hill. *Chemical Petroleum Engineering Department University of Pittsburgh*.
- Mills, D. (2004). Pneumatic Conveying Design Guide Second Edition. *Journal of Petrology*, 369(1), 1689–1699. <https://doi.org/10.1017/CBO9781107415324.004>.
- Muhammad Noor Alamsyah Perdana. (2009). Perancangan Pesawat Pengangkat Jenis Pneumatic Conveyor Bertekanan Negatif Untuk Mengangkut Serbuk Susu Dengan Kapasitas 2 Ton/Jam. *Universitas Muhammadiyah Gersik*, 01, 1–7.
- P, A. R., & Thomas, E. T. (2017). *Desain Sistem Penyampaian Pneumatik*. 3(April), 246–251.
- S. M. Santos, dkk. (2011). *Dilute-Phase Pneumatic Conveying Of Polystyrene Particles : Pressure Drop Curve And Particle Distribution Over The Pipe Cross-Section*. S.M. Santos., *Brazilian Journal of Chemical Engineering*, Vol. 28, No. 01, pp. 81 - 88, January - March, 2011..
- Vokasi, F. (2017). *PERHITUNGAN PRESSURE DROP DAN KAPASITAS UDARA PADA FLY ASH PNEUMATIC CONVEYING DI PT KAPASITAS UDARA PADA FLY ASH PNEUMATIC CONVEYING DI PT*.
- Wongwises, S., & Pipathattakul, M. (2006). *Flow pattern, pressure drop and void fraction of two-phase gas-liquid flow in an inclined narrow annular channel*.

Experimental Thermal and Fluid Science, 30(4), 345–354.
<https://doi.org/10.1016/j.expthermflusci.2005.08.002>

Zhu, C., & Liang, Shin, Fan. (1998). Principles of gas-solid flows. First Published 1998 in British Library

