

DAFTAR PUSTAKA

- Autodesk. (2021). *About Mold Design in Inventor*.
<https://knowledge.autodesk.com/support/inventor/learn-explore/caas/CloudHelp/cloudhelp/2021/ENU/Inventor-Help/files/GUID-B3CD4078-8480-41C3-9C88-C470E9AC686C-htm.html>
- Bryce, D. (1998). *Plastic Injection Molding: mold design and construction fundamentals: Vol. III*.
http://books.google.com/books?hl=en&lr=&id=uiPVsJN5J8sC&oi=fnd&pg=PR15&dq=Plastic+Injection+Molding+...+mold+design+and+construction+fundamentals&ots=JkrN2O-I_h&sig=ORs8RQvKxeP3yijigrXx_YWlqpg
- Buku Manual Mesin Injeksi Plastik Controller MK3XX series*. (2021).
- Crawford, R. J. (1998). *Plastics Engineering 3rd Edition*.
- Dhiya'Uddin, F., Bintara, R. D., & Suprayitno. (2022). *Computational Study of Injection Molding Parameters to Minimize Shrinkage and Warpage Using the Taguchi Method*. 1, 613–618.
- Fadhlorrohman, Umuran, K., Affandi, Nurdin, H., & Rudi, A. (2022). *Pengaruh Suhu Cetakan Terhadap Produk Plastik Berbahan Polypropylen (PP) Pada Injection Molding*. 5(1), 39–45.
- Fahrizal. (2009). *Prosedur Pengolahan Plastik dengan Metode Injection Molding*. *Jurnal Aptek*, 1(1), 12–17.
- Farotti, E., & Natalini, M. (2018). *Injection molding. Influence of process parameters on mechanical properties of polypropylene polymer. A first study*. *Procedia Structural Integrity*, 8, 256–264.
<https://doi.org/10.1016/j.prostr.2017.12.027>
- Goodship, V. (2004). *Practical Guide to Injection Moulding Edited by Vanessa Goodship*.
- Hakim, J., Joharwan, J. W., & Heru Palmiyanto, M. (2020). *Pengaruh Beda Temperatur Proses Injeksi Terhadap Sifat Mekanis Bahan Polypropylene*

(PP) Daur Ulang. *JMPM (Jurnal Material Dan Proses Manufaktur)*, 4(2), 124–135. <https://doi.org/10.18196/jmpm.v4i2.10758>

Harper, C. A. (2000). *Modern Plastics Handbook*.

Harper, C. A., & Petrie, E. M. (2003). Plastics Materials and Processes. In *Plastics Materials and Processes*. <https://doi.org/10.1002/0471459216>

Kazmer, D. O. (2007). Injection Mold Design Engineering. In *Injection Mold Design Engineering*. <https://doi.org/10.3139/9783446434196.fm>

Knack, O. (2015). *11 Injection Molding Defects and How to Prevent Them*. <https://www.intouch-quality.com/blog/injection-molding-defects-and-how-to-prevent>

Novarex, M. (2010). *Injection Molding*. i, 1–33.

Radius, F. (2020). *Step by Step Guide to Plastic Injection Molding*. <https://www.fastradius.com/resources/injection-molding-guide/>

Rasmussen, P. (2020). *Components of an Injection Mold*. <https://news.ewmfg.com/blog/components-of-an-injection-mold>

Rizal, M. (2018). Pengaruh Variasi Tekanan , Temperatur , dan Ukuran Runner Terhadap Filling Time Pada Proses Injeksi Molding Produk Penghapus Whiteboard. *Jurnal Teknik Industri*, 78.

Seprianto, D. (2011). Perancangan Alat Blending/ Mixing Menggunakan Perangkat Lunak CAD Autodesk Inventor Professional 2010. *Jurnal Austenit*, 3(April), 52–60.

Tamtomo, A. M. (2021). *Analisis Pengaruh Layout Dan Feeding System Injection Molding Beserta Desain Mold (Studi Kasus Cetakan Ketupat)*.

Tiseo, I. (2022). *Market size value of plastics worldwide from 2021 to 2030*. <https://www.statista.com/statistics/1060583/global-market-value-of-plastic/>

Wibawa, L. A. N. (2018). *Simulasi Kekuatan Komponen Sarana Pengujian Roket Menggunakan Autodesk*. <https://books.google.co.id/books?hl=en&lr=&id=BD1LDwAAQBAJ&oi=fn>

d&pg=PA3&dq=simulasi+inventor&ots=5IPhH-
wi6d&sig=iNZ3evjUGNgChpV3AFhvveZf8Tc&redir_esc=y#v=onepage&q
=simulasi inventor&f=false

Yulianto, I., Rispianda, & Prasetyo, H. (2014). Rancangan Desain Mold Produk Knob Regulator Kompor Gas pada Proses *Injection Molding*. *Reka Integra*, 2(3), 140–151.

Zulnaldi. (2007). Metodologi Penelitian. *USU Repository* © 2007, 1–20.

<http://repository.usu.ac.id/bitstream/handle/123456789/1728/07002017.pdf?sequence=1>

