

DAFTAR PUSTAKA

- Bewlay, B.P, 2006. *Spinning*, SM International. All Rights Reserved. ASM Handbook, Volume 14B, Metalworking: Sheet Forming
- Kalpakjian, Serope. 2001. *Manufacturing Engineering And Tecnology, 4th edition. Addison-Wesley Publishing Company, Inc.*
- M Frncik, dkk. 2017. *The Effect of Conventional Metal Spinning Parameters on The Spun-Part Wall Thickness Variation*. Institut of Production Thecnologies, Slovakia.
- Manyur Tapase, dkk. 2014. *Metal Spinning-Design Consideration and Parameter of Spinning Process and Its Terminology*. Departemen of Mechanical Enginerring. India.
- Nur Husodo, dkk. 2011. *Proses Produksi Produk Wajan Bahan Plat Karbon dengan Metode Spinning*. Institut Teknologi Sepuluh Nopember.
- Pawar, Pratik, dkk. 2017. *Review on Spinning Attachment to Lathe Machine*. International Conferencee on Ideas, Impact and Innovative in Mechanical Engineering (ICIIME). Volume 5. Issue 6. Hal.1280-1291.
- Udayani, K, dkk. 2017. *Optimization of Process Parameter of Metal Spinning Using Respon Surface Methodology*. International Journal of Emerging Technology in Engineering Research (IJETER). Volume 5. Issue 4. Hal. 253-256.
- Wahyudi, Muhamad. 2005. *Perhitungan gaya pembentukan pada proses pembuatan wajan bahan tembaga dengan metode shear spinning*. Tugas Akhir D3 Teknik Mesin, FTI, ITS, Surabaya.

Yohanes Ade Kristiawan, 2007. *Pengaruh variasi ketebalan bahan stainless Steel terhadap kekasaran Permukaan pada Proses shear spinning untuk produk wajan*. ITS, Surabaya