

DAFTAR PUSTAKA

- Spin Box Mesin Open End. (3) *Rieter R1 Rotor Spinning Machines*. (2019). Retrieved from [stminc.us: https://stminc.us/product/3-rieter-r1-rotor-spinning-machines/](https://stminc.us/product/3-rieter-r1-rotor-spinning-machines/)
- Anonim. (2018). Bab III Mesin Open-End Spinning. In Anonim, *MSN O.E DAN MEKANISME2* (pp. 1-28).
- Anonim. (2023). *Mengenal standar metode analisa 5 Why*. Retrieved from [standarku.com: https://standarku.com/mengenal-standar-metode-analisa-5-why/](https://standarku.com/mengenal-standar-metode-analisa-5-why/)
- Mesin Open End. (2023). *Rieter R1-4644 40 mm Rotors - with Uster Clearing – MK C20-21 Measuring Heads, Rieter OS-21 Opening Rollers, Rieter K4K or K4KS Nozzles*. Retrieved from [www.wotol.com: https://www.wotol.com/product/rieter-r1-4644-40-mm-rotors-with-uster-clearing-mk-c20-21-measuring-heads-rieter/1421651](https://www.wotol.com/product/rieter-r1-4644-40-mm-rotors-with-uster-clearing-mk-c20-21-measuring-heads-rieter/1421651)
- Peralatan Penggulungan Mesin Open End. (2020). *RIETER SSI type R20*. Retrieved from [www.unica.be: https://www.unica.be/en/machines/rieter/spinning/spinning-department/23C102](https://www.unica.be/en/machines/rieter/spinning/spinning-department/23C102)
- Farhansyah, J. (2021, Juli 24). *Finished Goods Inventory: Mengapa Penting untuk Bisnis Anda?* Retrieved Juli 6, 2023, from [mokapos: https://blog.mokapos.com/finished-goods-inventory](https://blog.mokapos.com/finished-goods-inventory)
- Koranne, M. (2013). *Fundamentals of Yarn Winding*. Woodhead Publishing India.
- Mahfudz, L. H. (2020). Penggunaan Steam Setter Untuk Mengurangi Snarling Benang CD 40 Weaving Dengan Penggunaan Alpha Yang Tinggi. *Laporan Praktik Kerja Lapangan*.
- Navel. (n.d.). *Rieter, R1, Nozzle 17mm, KS*. Retrieved from [taratasp.com: https://taratasp.com/product/rieter-r1-nozzle-17mm-ks/](https://taratasp.com/product/rieter-r1-nozzle-17mm-ks/)
- PT Indiratex Spindo. (2019).
- Pujianto, H., Dharma, F. P., Hindardi, D., & Tuwarno, T. P. (2021). Penentuan Setelan Rotor Mesin Open End Untuk Pembuatan Benang Ne 6. *Indonesian Journal of Laboratory*, 46-53.
- Robecca, J., Anthara, I. A., Yusuf, M., & Sagathi, M. (2020). PENGGUNAAN METODE KIPLING UNTUK. *Journal of Industrial & Quality Engineering*, 49-58.
- Opening Roll. (2023). *Semi-automatic Opening Roller*. Retrieved from [www.tradeindia.com: https://www.tradeindia.com/products/opening-roller-5715981.html](https://www.tradeindia.com/products/opening-roller-5715981.html)

- Take-up Roll. (2020). *RIETER SSI type R20*. Retrieved from www.unica.be: <https://www.unica.be/en/machines/rieter/spinning/spinning-department/23C101>
- Rotor. (n.d.). *Rotors for Schlafhorst Autocoro Open End Spinning Spare Parts*. Retrieved from Jinqiao Spinning Machinery Parts Manufacturing Co., Ltd.: https://oerotor.en.ec21.com/Rotors_for_Schlafhorst_Autocoro_Open--2112506_2112507.html
- Salsabila, M. S. (2022). Peningkatan Kualitas dengan Mengurangi Cones Defect Gulungan. *Laporan Praktik Kerja Lapangan*, 58.
- PT Indiratex Spindo. (2019). *Struktur Organisasi PT Indiratex Spindo*. PT Indiratex Spindo.
- PT Indiratex Spindo. (2021). *Struktur Organisasi PT Indiratex Spindo*. PT Indiratex Spindo.
- PT Indiratex Spindo. (2021). *Manajemen Personalia PT Indiratex Spindo*. PT Indiratex Spindo.
- Quality Control PT Indiratex Spindo. (2022). *Data Quality Control tanggal 18 Maret 2022 - 22 April 2022*. PT Indiratex Spindo.
- Syahro, A. (2020). Pencegahan Terhadap Belang Benang Pada Proses CD40 di Mesin Winding. *Laporan Praktik Kerja Lapangan*.
- Wilendrata, K. (2010). *PERSAINGAN TEKSTIL DAN PRODUK TEKSTIL LOKAL DENGAN TEKSTIL DAN PRODUK TEKSTIL IMPOR DITINJAU DARI HUKUM PERSAINGAN USAHA DI INDONESIA*. Universitas Indonesia.
- Winaryo. (2011, September 29). *PERAWATAN MESIN 01*. Retrieved Juli 8, 2023, from winaryo.wordpress.com: <https://winaryo.wordpress.com/>

LAMPIRAN

Lampiran 1 Benang OE20



Lampiran 2 Can Drawing Finisher



LAMPIRAN