



ROTARY DRYER

Machine Technical Specifications

- Production of the body from boiler steel
- Possibility to work up to 500 C
- Production in diameter and length in capacity appropriate to the project
- Production with chain drive or direct coupled reducer
- Using an adjustable long-life bearing system
- Robust chassis manufacturing
- Providing combustion with natural gas and liquid fuel burners
- Safety Burner assembly
- Hell hole design in front of the dryer for higher temperature
- Possibility of temperature measurement from certain parts of the dryer
- Liquid insulation or traditional insulation possibility
- Product inspection covers and safety mechanism
- Yilmaz/Flender etc. Reducer use
- Easy installation, maintenance and operation





