



Introduction:

Steam Power Plant Working Unit – This Unit Helps The Students To Understand The Complete System Of A Thermal Power Plat.

- 1.Heat Energy Converts Water Into Steam
- 2. Steam Pressure When Moves A Engine Or Turbine Produces Mechanical Energy
- 3. Finally Mechanical Energy Is Converted Into Electricity Through Alternator

Parts Details Of Boiler:

- 1.Boiler -- For The Generation Of Steam We Have Provided Electrically Heated Boiler.
- 2. Diameter Of Boiler 400 mm
- 3.Length Of Boiler 600 mm
- 4. Heater 2 Pcs. 3 KW (Each)

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in