FILTERED – BOILER WATER COLLECTOR MACHINE

Prepared by: Lau Beng Guey



This project consists of designing using the Tap water through to the filter and ten fills into the boiler to boil the water and then collect it after the boil water is cool down. Normally, the all work of this machine is control by the computer programming – Turbo C++ language, including the level of the water in each tank and the power on/off of the 2 pumps and Boiler.

So, in this project report it will be including the project objectives, design, testing, problem troubleshooting, comment and any suggestion.