

HB100N Hydraulics Bench, Neo

Hydraulic Bench, Neo is now introduced with digital flow rate instantly displayed. Test data are manually entered on computer and automatically analysed using software which is provided as standard. Teachers can keep away this software and let students manually make their own computation.



TH155 Combined Cycle Power Plant

The equipment is an educational set for a study of Modern Combined Cycle Power Plant. A gas turbine unit drives an electric generator. High temperature exhaust gas from the gas turbine is used for heating steam boiler where the steam is used for steam turbine which drive another generator.



REALTIME DISPLAY

Most equipment are compatible with realtime display function. All measured parameters can be remotely visualized and stored on smartphones. Alternatively, computer interface software with automatic data acquisition and calculations are integrated into a computer where experiment reports are available.



CONTACT US

- +662-476-0034
- +66-62-317-8000
- www.essom.com
- essom@essom.com
- www.facebook.com/essomengineering



ISO 9001
ESSOM COMPANY
LIMITED



NEW PRODUCTS UPDATED

Engineering
Education
Equipment