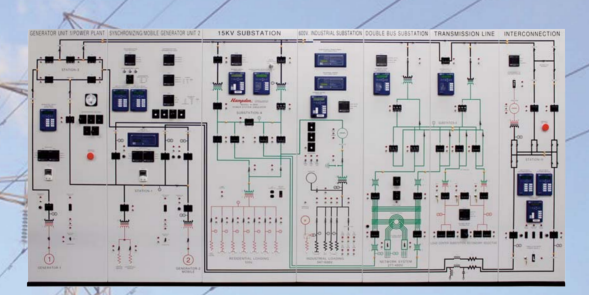
POWER ENGINEERING











POWER ENGINEERING

The Hampden Model H-180A Power System Simulator

Teaches the student to go from Generation and Interconnection through Transmission to Distribution

Capabilities

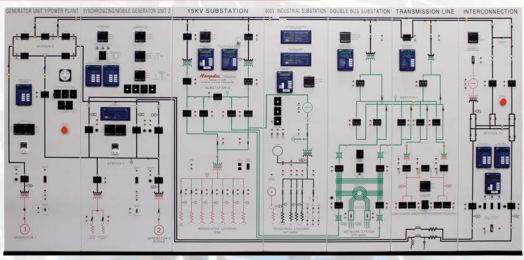
The 7 Sections depict a complete Power System Simulator and can be configured either along a straight wall or in a corner setting

- Sections 1 and 2 contain facilities for generation and a substation incorporating the generation and power transmission.
- Sections 3, 4 incorporate an industrial sub-station and distribution functions covering residential and industrial distribution
- Sections 5 and 6 incorporate a double bus distribution substation, a network system and a selective secondary distribution load center.
- Section 7 incorporate facilities for inter-connection with a separate power system (in the case of this power system simulator, it would be a local power company) and shall contain facilities for generation and a sub-station incorporating the generation and power transmission

Control Panel

The **180A Power System Simulator**has been designed to provide full functionality
and control for the following

- 1. LOADS
- 2. VARIABLES IN THE SUPPLY OF ELECTRICITY
- 3. DEMAND METERING
- 4. TRANSMISSION
- 5. REALIBILITY OF SERVICE
- 6. LOCAL GENERATION
- 7. FEEDER DESIGN



The follwing are included with the MODEL H-180A Power System Simulator:

- 180-GD Grill Door Set
- ◆ 180-TE Top Enclosure
- H-REM-180 Motor Drive 3-Phase, 1.5KW Alternator with Machine Base
- ◆ H-REM-180-MR Motor Mounting Rack
- H-REM-180-M Mobile Motor Drive 3-Phase,
 1.5KVA Alternator with Mobile Base and Interconnection Duct
- **262-180** Console with Interface Cabinet and H-4KJ28 Chair
- 180-CCS Computer Control System
 The PC performs data acquisition on the
 Power System Simulator via a high speed
 data acquisition system

Spare Parts Packages B and C Options are also available



Having The Power To Make Informed Decisions Through Knowledge

The H-181A Single or Dual Fuel-Fired Boiler Trainer (Gas/ Oil or Mix)

Teaches students how a power station produces electricity

The H-181A Steam Power Plant Trainer

consists of four modular sections. The primary function of the Hampden Steam Power Plant Trainer is to demonstrate to the student how a power station uses steam to turn a turbine which is coupled to an alternator which produces electricity.

The boiler converts the water to steam which is piped through the superheater and steam separator to the turbine.

The returning steam from the turbine is piped to the condenser. The steam is converted to water and piped to the condensate storage tank. Water is pumped from this storage tank to the economizer and back into the boiler.

Model H-181A Steam Power Plant Trainer

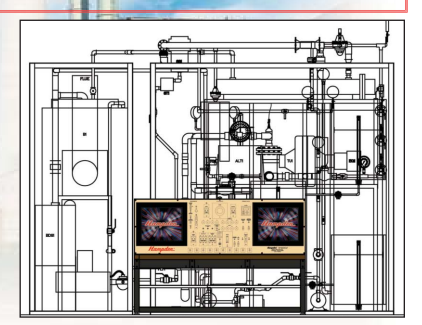
AVAILABLE IN 2 CONFIGURATIONS

H-181A-G Gas Fired Steam Power Plant

H-181A-O Oil Fired Steam Power Plant

Both models consists of a four section control panel

- Module 1 BOILER/CONDENSATE SYSTEM
- Module 2 TURBINE/ALTERNATOR
- Module 3 COOLING TOWER
- Module 4 CONTROL BENCH





Model H-181A Steam Power Plant Trainer

POWER ENGINEERING

Additional Hampden Power Engineering Units Also Available:

Environmental

- ♦ H-AHST-D3 Air & Hydronics Gas/Electric Heating with A/C
- ◆ H-IRT-1-CDL Industrial Refrigeration Trainer w/ CDL
- H-ACTK-CT Cooling Tower
- H-IRT-ACC Air Cooled Condenser
- H-IRT-EC Evaporator Chiller
- ♦ H-ACD-2A-CDL Recirculating Air Conditioning Trainer with CDL
- H-ACCS Air Conditioning Control System

Instrumentation & Process Control

- H-6485 Instrumentation and Calibration Bench
- H-ICS-8189-4 Instrumentation and Controls Bench

Programmable Logic Control Trainers

- H-PLC-PP-1A-ML-1200 Programmable Logic Controls Training System with RSLogix Micro System
- H-RS-LOGIX Programming and Documentation Software
- 93012SE2103 RSVIEW32 WORKS 150 with RSLINX

Hampden offers an instructor training program either at our factory or at your site.

Our technicians provide an indepth training program to allow the user to get a complete understanding of the equipment and its operation.

Motor Controls

HMD-100-CM Deluxe Model Console

- ◆ MGB-100-DG Bedplate with guards
- ◆ DM-100A DC Machine
- ◆ SM-100-3 Synchronous Machine
- CSM-100 Capacitor Start Motor
- SPM-100 Split Phase Motor
- IM-100 AC Induction Motor
- WRM-100-3A Wound Rotor Motor
- ◆ MFM-100 Multi-function Machine
- ACUM-100 AC Universal Motor
- ◆ H-MGI Motor Generator Interface
- PB-100A Prony Brake
- RL-100A Resistance Load
- RLC-100 Resistance-Reactance Load
- DYN-100A-DM Dynamometer
- MS-100-3A Magnetic Starter
- ◆ SFR-100 Series Field Rheostat
- ◆ PSI-100 Phase Sequence Indicator
- HT-100-L Tachometer Generator/Indicator
- ◆ T-100A Single Phase Transformer
- ◆ ACC-100 AC Controller with Faults
- DCC-100 DC Controller with Faults
- ◆ H-VFD-100C Variable Frequency Drive
- ◆ H-SCR-104 Four Quadrant DC Speed Controller
- ◆ SIM-100 Virtual Motors and Machines
- HDI-100 Hampden Dissectible Motors Program















Hampden is committed to providing industry-leading technology.

For the latest from Hampden, visit our home page at http://www.hampden.com or e-mail us at sales@hampden.com

