

SUSTAINABLE TECHNOLOGY

GREEN JOBS OF THE FUTURE



Hampden Engineering Corporation

The World Leader in Teaching Equipment







The Model H-SPT-AC-1A Solar Photovoltaic Trainer

offers the user
a practical alternative to
the difficulties
of supplying
electric power
to remote locations.





The Model H-SPT-AC-1-HS Table Top Solar Photovoltaic Trainer

is a control system trainer which lets the student technician examine the electrical layout and operational features normally associated with a photovoltaic power source.



Back View

The Model H-PVIT-1 Photovoltaic Installers Trainer

has been designed with the latest Industrial/Commercial components available.

The trainer will provide the necessary training in completing a fully functioning, grid-tied solar electric system.

This system will have the capability to be fully monitored and

controlled.







POWERED BY THE SUN

The Model H-SST-1A Solar System Trainer

is an actual
solar hot water heating system.
The trainer is mounted on
a mobile frame
and the
collector panel
is adjustable
for easy
positioning in
direct
sunlight.





The Model H-SHSP-1 Solar Heat and Solar Photovoltaic Trainer

is a fully mobile solar heat solar photovoltaic control system trainer which lets the student technician examine the hot water and electrical layouts and operational features normally associated with a solar heating system and photovoltaic power source.

The trainer demonstrates the characteristics of the solar array, water heating, water circulation, storage battery, AC and DC distribution, and AC and DC loading. The complete water heating and charging sequence can be observed.

The H-SHSP-1 Solar System Trainer combines solar photovoltaic and solar hot water. The trainer can work as a self contained unit using energy from the sun to produce electricity and hot water.

WIND TECHNOLOGY







The Model H-WPG-1B Wind Powered Generator has been designed to provide the student with the basic understanding of how

wind generators function as an alternate source of energy.







H-WPG-1B-CA **Wind Powered Generator Cutaway**

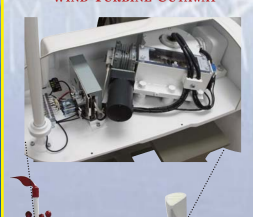
provides the student with the ability to understand the internal workings of an actual 400 watt wind generator.



The **MODEL** H-WTS37-DP **Distribution Panel**

allows the user the ability to connect to the Wind Generator's power source safely through circuit breakers. It also includes meters to monitor the output voltage and current.

The MODEL H-WTS37-CA WIND TURBINE CUTAWAY



The MODEL H-WTS37 WIND TURBINE WITH TOWER ADAPTER

is a powerful way to make use of the wind for energy.

5 kW peak

170 lbs / 77 kg

12 feet / 3.72 meters

Downwind rotor w/ stall

Clockwise looking upwind

66 - 213 f/s / 9.7 - 63 m/s

Interactive 120/240 VAC, 50-60 Hz and 120/208 VAC,

Electronic stall regulation w/ redundant relay switch control

Wireless 2-way interface remote

and IEEE 1547.1 requrements

Slotless permanent magnet

3 Fiberglass reinforced composite

115.7 ft² / 10.87 m²

regulation control

50 - 230 rpm

370 rpm

brushless

60 Hz, 3 Phase

8 mph / 3.5 m/s

20 mph / 9 m/s

140 mph / 63 m/s

Passive

system

+ 0.02 Hz

> Rated Capacity

> Weight

> Rotor Diameter

Swept Area > Type

Direction of Rotation

> Blades

> Rated Speed Shutdown Speed

> Tip Speed

> Alternator

> Yaw Control

Grid Feeding

▶ Braking System

Cut-in Wind Speed

Rated Wind Speed

User Control

Survival Wind Speed

Total Harmonic Distortion 2.7% at 2400W, meets UL 1741

Frequency Accuracy

Voltage Accuracy

Surge Rating

+ 2.0 V (line to neutral) IEEE 1547 Surge rating B

NOTE: Pole, wiring and installation to be provided by school / owner

The Hampden Model H-WTS37-CA Wind Turbine Cutaway demonstrates the internal operation of a wind generator. The Wind Turbine is mounted on a mobile base with two locking castors. For safety reasons the turbine blades have been cut down. The turbine is fully motorized,

> and is designed to rotate at approximately 3 rpm. The motor is connected to the blade via a slip clutch system that provides an added level of safety. The cutaway areas on the turbine allow full visual access to the internal workings of a wind turbine, such as the alternator, gears, inverter and isolator system. The Hampden Model H-WTS37-CA comes with complete detailed decal components. Includes control panel with RPM meter.

Standard Products...Designed to Meet Your Growing Needs!

HEAT PUMP - GEOTHERMAL







The Model H-HPT-3 Heat Pump Trainer

is designed
for use with
a wide variety
of
fossil
fuel
furnaces,
electric furnaces,
air handlers,
and
evaporator
coil
combinations.

The Model H-GHT-4 Gas Fired Warm Air Heating Trainer

provides hands-on training
by allowing students to
conduct tests
and
adjustments
on a modern forced air
gas modulating
furnace.

The Model H-GTL-1 Geothermal Trainer

provides hands-on training by allowing students to conduct tests and adjustments on a modern Geothermal Heat Pump.







FUEL CELL - ETHANOL - BIO-DIESEL

The Model H-BIO-100 Bio Diesel Demonstrator

is ideal for the small producer using the same protocol and with the same quality construction as the larger units.

Bio Diesel units are chosen for their rugged design, ease of use, no wash process protocol and price/capacity ratio.

The H-BIO-100 is capable of producing up to 26.5 gallons per batch.



The Model H-FCTT-1 Fuel Cell Technology Trainer

allows the student to create a grid independent power supply that uses only hydrogen as its fuel.

The Model H-6150-TT Table Top Liquid-To-Liquid Extraction Demonstrator

option has been developed to permit student study of the fundamentals of a small scale liquid-to-liquid extraction stem.

In addition to demonstrating the hydrodynamics of liquid-to-liquid extraction systems and interface control techniques, this unit can also be used to determine the mass transfer rates, heat transfer coefficients, extraction efficiency, and operating conditions.







The Model H-ETS-1A Ethanol Production Process System

is designed to facilitate the instruction of students on the process required to produce ethanol for experimental purposes.

Ethanol is a very promising fuel alternative to oil since sources are widely available and ethanol is clean-burning.

WATER/WASTEWATER TECHNOLOGY



The Model H-6515 Anaerobic Digester

is a bench top trainer designed to demonstrate the fundamentals of the anaerobic treatment processes.

Anaerobic treatment processes involve bacteria which function only in the absence of air.



The Model H-6518 Aerobic Digester



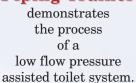
is a bench top trainer designed as a comprehensive study facility of biological water treatment processes.

The Model H-6520 Infiltration Demonstrator



investigates the
infiltration rates of
different soil types
and
soil surface
treatments.
(Shown with accessories)

The Model H-RPT-1 Residential Piping Trainer





The Model H-PST-1 Plumbing System Trainer

demonstrates the process of using gray water in toilet flushing systems.



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



