BIOTECHNOLOGY SYSTEMS















BIOTECHNOLOGY SYSTEMS

BIOTECHNOLOGY SYSTEMS

Biotechnology, the development of products by using a biological process, represents an important and rapidly expanding area of science. Many problems associated with water, air, and soil contaminants can be fixed with biotechnology. Modern biotechnology is currently being used in soils for growing better crops, in sewage treatment plants for eliminating odors and meeting regulatory requirements, and in toxic waste clean-up, as well as many other areas. Biotechnology represents a tremendous opportunity for many businesses to change the way they do business, whether they are in manufacturing, pharmaceuticals, or agriculture. Many products modified by the newer techniques of

biotechnology are currently in the supermarket, drug and retail stores. Additional products are being developed which offer advantages to

Investigate the Most Important Piece of Equipment in a Chemical Plant

H-6252

Modular Chemical Reactor System

farmers, the environment and human health.

Hampden's Model H-6252 Modular Chemical Reactor System investigates the chemical reactor, the most commonly used and important piece of equipment in a chemical plant. The system is designed for table top mounting, all modules consist of bases with non-mar feet and incorporate disconnect hose connections or electrical interface connections where required. Chemical reactors are used to manufacture a wide variety of products including polyvinyl chloride, epoxy resin, and pharmaceuticals to name a few. This apparatus permits the student to move from classroom theory to hands-on applications with practical training. The student will control the process and measure those variables which control the reactor.

Thermocouples are located in both the reactor vessel and heating or cooling fluid stream for accurate temperature control. Reagents are introduced to the process using two electronic chemical metering pumps complete with manual or external 4-20mA control. Both feed tanks are non-corrosive.

The Hampden Model H-6252 Modular Chemical Reactor System consists of the following modules:

- 2 MODEL H-6252-A Reagent Service Modules
- 1 MODEL H-6252-B Hot Water Service Module
- 1 MODEL H-6252-C Batch Reactor Module
- 1 MODEL H-6252-D Tubular Reactor Module
- 1 MODEL H-6252-E Continuous Stirred Tank Reactor Module
- 1 MODEL H-6252-F Control Module
- 1 MODEL H-6252-G Data Logging I/O Module (Optional)
- 1 MODEL H-6252-H Hose Set
- 2 MODEL H-6252-I Flow Transmitter Modules (Optional)
- 1 MODEL H-6252-J Product Tank Module



Flow Transmitter Modules (Optional, Qty 2)









MODEL H-6252-F





MODEL H-6252-E

Continuous Stirred Tank

Reactor Module

MODEL H-6252-B

Hot Water Service Module

MODEL H-6252-G Data Logging I/O Module (Optional)

Monitor Hot and Cold Fluid Temperatures and Flow Rates



H-6852 Modular Heat Exchanger System Shown with Optional Modules: H-6852-D. E. F. and J

H-6852 Modular Heat Exchanger System

Hampden's Model H-6852 Modular Heat Exchanger System is used to investigate the fundamental principles of heat transfer devices. The apparatus permits the student to move from classroom theory to hands-on applications with practical training. It allows the student to measure the variables that affect the overall heat transfer coefficient. The hot and cold fluid temperatures as well as flow rates are monitored at strategic locations. The unit can be configured to operate four different types of heat exchanger modules using quick connect couplers, eliminating the use of tools.

The Hampden Model H-6852 Modular Heat Exchanger System consists of the following modules:

- 1 MODEL H-6852-A Control Module
- 1 MODEL H-6852-B Service Module
- 1 MODEL H-6852-G Thermocouple Module Set (4)
- 1 MODEL H-6852-H Thermocouple Probe
- 1 MODEL H-6852-I Flow Transducer Module set (2)
- 1 MODEL H-6852-K Hose Set (various lengths)

Also available are the following optional modules:

- 1 MODEL H-6852-C Concentric Tube Heat Exchanger Module
- 1 MODEL H-6852-D Shell-and-Tube Heat Exchanger Module
- 1 MODEL H-6852-E Plate Heat Exchanger Module
- 1 MODEL H-6852-F Jacketed Tank with Stirrer
- 1 MODEL H-6852-J Data Logging I/O Module with Software



H-6852-J (Optional)

Conduct Comprehensive Fluid & Hydrostatics Experiments

H-6535 **Hydrostatics Bench**

Hampden's Model H-6535 Hydrostatics Bench consists of an assortment of apparatus needed for numerous experiments into the properties of fluids and hydrostatics, including all of the plumbing, pumps and valve control to direct the fluids in the system. Also included is a built in safety feature that directs fluid (especially mercury) into flasks in the case of over-pressurizing the manometers.

The unit consists of a mobile bench with the following components:

- Viscosimeters (3) Sink
- Hand water pumps (2)
 - Storage tank (2)
- Pressure gauge, Bourdon Tube · Weight set
- Air pump
- Dead weight tester

Constant Level Tubes

- Fittings
- Valves (14)
- Barometer
- Tubing

Precision balance

Manometers (2)

Lot of glassware

Stop clock

Typical experiments that can be performed with the Model H-6535 Hydrostatics Bench include:

- · Verification of Archimedes Law
- Operation of a Barometer
- Operation of a Bourdon pressure gauge
- Manometry Principles and Application
- Density and Specific Gravity
- Demonstration of fluid upthrust (Pascal's Law)



Dimensions: 56"H x 72"W x 24"D

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

INSTRUMENTATION & PROCESS CONTROL

Designed & Built by the Leading Manufacturer of Industrial Training Equipment



MODEL H-ICS-8189-4 Instrumentation and Control Trainer 62"H x 75"W x 30"D

The Hampden Model H-ICS-8189-4 trainer provides experience in setting up, tuning, operating, and troubleshooting actual instrument and control systems of the type used in the power and process industries. The trainer provides instruction in the measuring and transducing of such physical variables as pressure, temperature, flow and level by simulating a different process loop. Students and trainees learn instrumentation and control techniques of standard commercial manufacturers, such as

Foxboro, and Rosemount. Various types of closed-loop control are covered, including: on/off, proportional, proportional plus integral, and proportional plus integral plus derivative, as well as a variety of final control devices, including electric, pneumatic and electronic.



MODEL H-ICS-8189-4pH Instrumentation, Controls, and pH Control Trainer 62"H x 75"W x 30"D

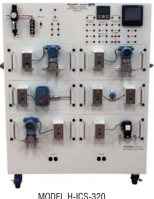
The Hampden Model H-ICS-8189-4pH provides experience in setting up, tuning, operating, and troubleshooting instrument and control systems. Experience in the measuring and transducing of physical variables; pressure, flow, level and pH is provided by simulating a different process loop. The trainer demonstrates instrumentation and control techniques of standard commercial manufacturers, such as Yokogawa,

and Rosemount. Various types of closed-loop control are covered: on/off, proportional, proportional plus integral, and proportional plus integral plus derivative, as well as a variety of final control devices, including electric, pneumatic and electronic.



MODEL H-6485-10 Instrumentation and Calibration Console 52"H x 60"W x 34"D

The Hampden Model H-6485-10 Instrumentation and Calibration Console consists of a H-6485-10 instrumentation module and a work center (bench). The module consists of an enclosure of 14-gauge furniture stock steel finished in dark brown textured enamel. The panel is 11-gauge furniture stock steel finished in instrument white enamel with black silk-screened nomenclature and symbols. It comes complete with the following accessories: Test Cords, PC-4 (2 required)), Air Insert Plugs, #393-P (6 required), Air Tube, 20 ft. Coil, Manual, Operations & Service Manual.



Electronic Instrumentation Modules

The Hampden Model H-ICS-320 Electronic Instrumentation Modules provide students with experience in the use, calibration and test of electronic instruments. The modules are panel mounted units that are compatible with the Model H-ICS-310 Instrumentation Rack. Mounted on these panels are the instrument, a pair of handles, any pneumatic or electrical jacks and legend plates.



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

