Ethanol Process System

Educational Training Equipment for the 21st Century

Bulletin 132-130F

H-ETS-1A

Ethanol Production Process System

Purpose

The Hampden 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. The student will be able to observe and control the process of producing ethanol from corn, sugar, sorghum, fruits or several other sources. When using this unit along with the Model H-6150-TT Liquid-to-Liquid Extraction Demonstrator option, it is possible to produce ethanol with high purity.

Description

The Hampden **Model H-ETS-1A** Ethanol Production Process System utilizes a mixture called a "mash" which is produced when the ground material is mixed with water. This unit consists of:

- · Mobile Steel frame and panel assembly
- Cooling water reservoir w/ sight glass (10 gallon)
- Cooling water supply pump
- Heated water reservoir w/ sight glass and 1000W heater (3 gallon)
- Heated water supply pump
- Grinding mill w/ speed control
- Cyclone transport system
- Cooker/Fermenter w/ sight glass
- Mixer, 20-2000 rpm
- Boiler w/ sight glass and 1000W heater
- Bottoms drum w/ sight glass
- Material transfer pump w/ solenoid dirrectional control
- Condensate drum w/ sight glass
- Vapor condenser
- Control panel
- Temperature control (2)
- Pump control (3)
- Digital temperature display
- Thermocouple selector switch (4-position)
- Thermocouples (8)
- Input: 208/230VAC 1Ø 60Hz



Experiments

- > Effect of temperature on ethanol purity
- ➤ Use of different raw materials to produce ethanol
- > Effect of type of yeast added on fermentation time
- ➤ Effect of fermentation time on ethanol yield

Options

- Tabletop Liquid-to-Liquid Extraction Demonstrator (H-6150-TT)
- Measurement Equipment
- "CDL-L" Add-on Package consisting of:
 - —Analog Input Module, Thermocouple
 - —Isolated USB/RS415 coverter Module
 - —Power Supply 24 VDC
 - —6-ft Computer Cable
 - -LabVIEW® Control Software

 $\label{lem:computer} \begin{tabular}{ll} Computer is included. Templates for LabVIEW @ control software are included. \\ \end{tabular}$

Specify H-ETS-1A-CDL-L when ordering



All Hampden units are available for operation at any voltage or frequency



MODEL H-6150-TT Tabletop Liquid-to-Liquid Extraction Demonstrator

022013