



HEAT EXCHANGER SERVICE UNIT H102



Year 1	3	Space required	11
study	participants	1 x 1.5m	modules

Features

- 11 types of Heat Exchangers can be used on the H102 Service Unit
- Safe and Suitable For Unsupervised Student Operation
- Responds Rapidly to Control Changes
- Negligible Operating and Maintenance Costs
- Optional Computerised Data Acquisition Upgrade

Description

A bench mounted, panel with an integral electrical console that provides services for any of the 11 optional heat exchangers. Temperature controlled hot water is provided from an electrically heated tank by a continuously rated fixed speed pump. Mains cold water is pressure regulated. Hot and Cold flow is controlled and measured using variable area flowmeters. The optional heat exchangers are connected to the service unit using non-drip, self-sealing couplings.

Electrical safety is provided by double pole overload and earth leakage circuit breakers. The hot water system is equipped with a safety temperature limiting device.

The standard instrumentation consists of up to 12 type T thermocouples, displayed on a digital panel meter, and two flowmeters for hot and cold fluids. These enable all relevant heat transfer calculations to be made. Optional Heat exchangers in some cases add other measurement configurations.

An optional Computerised Data Acquisition Upgrade is also available to allow all available parameters to be recorded on a computer in real time.

There are eleven (11) ESSENTIAL Heat Exchangers are available, as follows:

sales@p-a-hilton.co.uk 01794 388 382 P A Hilton Ltd, Horsebridge Mill, Kings Somborne, Stockbridge, Hampshire. SO20 6PX



- H102A Concentric Tube Heat Exchanger
- H102B Plate Heat Exchanger
- H102C Shell & Tube Heat Exchanger
- H102D Jacketed Vessel with Coil and Stirrer
- H102E Extended Concentric Tube Heat Exchanger
- H102F Extended Plate Heat Exchanger
- H102G Water/Water Turbulent Flow Heat Exchanger
- H102H Coiled Concentric Tube Heat Exchanger
- H102J Recycle Loops
- H102K Film and Dropwise Condensation
- H102M Water to Air Heat Exchanger Module

Related laws

- Mechanical Engineering
- Nuclear Engineering
- Chemical Engineering
- Control and Instrumentation
- Plant and Process Engineering
- Building Services
- Engineering Physics
- Refrigeration
- Marine Engineering

Learning capabilities

• For detailed descriptions and experimental capabilities refer to individual data sheets for each optional heat exchanger.

Technical Specification

- 11 x Essential Heat Exchangers available
- 12 Temperature inputs
- Hot water flow rate: 4...50 gm/s
- Cold water flow rate: 4...50gm/s
- Digital Temperature Indicator: 0.1°C resolution
- Water Heater: 3kW immersion heater
- Water heater protection: 80°C maximum thermostat

What's in the Box?

- 1 x H102
- 2 x Reinforced Water Supply & Drain hose

- 1 x Reinforced Tank Drain Down hose
- Fittings and couplings
- Power Cord
- Flying lead (115V only)
- 1 x Transformer (115V only)
- 2 year spares
- Instruction manual
- Packing List
- Test Sheet

You might also like

- H112 Heat Transfer Service Unit
- H050 Boyles Law Demonstrator
- H352 Cross Flow Heat Exchanger
- H893 Bench Top Cooling Tower

Weights & Dimensions

- 760(L) x 485(W) x 760(H) mm
- Net Weight: 39 kg (approx.)
- Gross Weight: 82 kg (approx.)
- Packing Case Dimensions: 0.92(L) x 0.65(W) x 1.05(H) m
- Packing case volume: 0.32m³

Essential Services

- 220-240 Volts, Single Phase, 50Hz (With earth/ground). Line current up to13A at 230v.
- 110-120 Volts, Single Phase, 60Hz (With earth/ground). Line current up to 26A at 110v.
- 180 litres per hour (3litres/minute) at 20m head.

Ordering information

To order this product, please call PA Hilton quoting the following codes:

H102/230 - Heat Exchanger Service Unit, 230Vac H102/115115 – Heat Exchanger Service Unit, 115Vac H102/230/HC – Heat Exchanger Service Unit computer linked, 230Vac

H102/115/HC – Heat Exchanger Service Unit computer linked, 115Vac

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