# Fluid Science Tubular Exchanger

THE BASICS OF HEAT EXCHANGERS

COST EFFECTIVE MOBILE TEACHING SYSTEM DESIGNED TO INTRODUCE

FS-3.2

FS SERIES

The Fluid Science range is an innovative suite of products designed to enable students to gain an understanding of the fundamentals of Fluid Mechanics and Thermo Fluids by the process of learning via hands-on experimentation.

The high precision elements are supplied as modular tray-based systems which operate in conjunction with the Fluid Science service unit, multifunctional work panel and instrumentation enabling the student to conduct their own individual or group experiments.

The experiments are supplied with a highly visual user-friendly operational guide, allowing the students to understand the theory of the subject by the application of practical experimentation.





UK office - email: sales@armfield.co.uk tel: +44 (0) 1425 478781 (for ROW) USA office - email: info@armfield.inc tel: +1 (609) 208-2800 (USA only)

#### Description

The Fluid Science Tubular Exchanger tray includes experimentation to demonstrate indirect heating or cooling by transfer of heat from one fluid stream to another when separated by a solid wall (fluid to fluid heat transfer) in a tubular heat exchanger.

The tray introduces students to concepts such as heat transfer coefficients, thermal resistances, controlling resistance and heat transfer driving forces. The heat exchanger can be used in a co-current or countercurrent configuration.

# Requirements Scale FS 1Ph 10 LEVEL SURFACE

#### Electrical supply:

- ► 100-240V/1 Phase, 50-60Hz
- ► Level surface
- ► FS experiment trays

Initial fill of 5ltrs water. Drain to empty water away once experiment is complete. During use, water supply or drainage are not required.

#### **Technical specifications**

- ▶ Inner tube
- ▶ Length of tube: 550mm (measured on tube centre line)
- Outer diameter: 10mm
- ► Wall thickness: 1mm
- Outer diameter: 14mm
- ► Thermocouples 4 x K-Type
  - Cold water in
  - Cold water out
  - Hot water in



#### Overall dimensions

Dimensions tray		
Length	0.430m	
Width	0.312m	
Height	0.080m	

#### Dimensions set up (excluding power supply)

Length	0.300m
Width	0.057m
Height	0.185m

## Packed and crated shipping specifications

Net weight	2.17Kg
Gross weight	TBC

#### **Experimental content**

- ➤ To demonstrate indirect heating or cooling by transfer of heat from one fluid stream to another when separated by a solid wall (fluid to fluid heat transfer).
- To perform an energy balance across a tubular heat exchanger
- ► To calculate the overall efficiency at different fluid flowrates.
- ➤ To demonstrate the differences between co-current flow (flows in same direction) and countercurrent flow (flows in the opposite direction) and the effect on the heat transferred, temperature efficiencies and temperature profiles through a tubular heat exchanger.
- ➤ To determine the overall heat transfer coefficient for a tubular heat exchanger using the logarithmic mean temperature difference to perform the calculations (for co-current and countercurrent flow).
- ➤ To demonstrate the differences between co-current flow (flows in same direction) and countercurrent flow (flows in the opposite direction) and the effect on heat transferred and temperature efficiencies.
- To investigate the effect of driving force with co-current and countercurrent flow.

#### **Features**

- ► Fully mobile solution
- ► Each service unit can be used as either a hot or cold-water supply
- Quick connect couplings for easy connection to experiment modules, self-sealing on supply unit to minimise water loss
- ▶ Digital manometer and thermometer provided with service unit
- ► Low voltage within the supply unit to protect users

#### **Benefits**

- ► Applied student learning via experimentation
- ► Common service unit can be used for either hot or cold-water supply
- ► Toolless assembly
- ▶ Designed to be highly visual and simple to use
- Quick setup
- ► Suitable for both classroom, laboratory and mobile environments

## **Related products**

#### Fluid Science Range

- ► FS-1.1 Flow Measurement
- ► FS-1.2 Energy Losses Straight pipes
- ► FS-1.3 Energy Losses Bends
- ► FS-2.1 Manometer Inclined
- ► FS-2.2 Manometer U tube
- ► FS-3.1 Heat Exchanger Shell and tube
- ➤ FS-3.3 Heat Exchanger Cross flow
- ► FS-3.4 Heat Exchanger Plate
- ► FS-4.1 Fluidised bed

#### **Essential Accessories / Equipment**

FS-SU Fluid Science Service Unit



#### **Ordering codes**

FS-SU FS-3.2

# **Knowledge base**

- > 28 years expertise in research & development technology
- > 50 years providing engaging engineering teaching equipment

Benefit from our experience, just call or email to discuss your laboratory needs, latest project or application.



## **Aftercare**

Installation Commissioning Training Service and maintenance Support: armfieldassist.com