Product Name : Shell And Tube Heat Exchanger	Product Code : Transfer Lab0019
Description :	
Shell And Tube Heat Exchanger	
Technical Specification :	
Shell And Tube Heat Exchanger	
Specification of Shell And Tube Heat Exchanger	
A miniature shell and tube heat exchanger for use with an Heat Exchanger Service Unit.	
Comprises an outer shell and seven internal tubes. There are two transverse baffles inside the shell.	
Four temperature sensors are supplied in tappings at fluid inlets and outlets.	
 The heat exchanger is constructed from stainless steel tube and clear 	
acrylic. It is mounted on a PVC baseplate which is designed to be	
installed on the plinth of the Heat Exchanger Service Unit without the need for tools.	ne
The stainless steel tubes can be removed from the heat exchanger	for cleaning.
A comprehensive instruction manual is included.	
Technical Details of Shell And Tube Heat Exchanger	

- Hot fluid in the inner tubes and cold fluid in outer shell to minimize heat loss from the exchanger without the need for additional insulation.
- Seven stainless steel tubes, 6.35mm OD.
- The outer annulus, end caps and baffles constructed from clear acrylic to allow visualisation of the heat exchanger construction and minimize thermal losses.
- Nominal combined heat transfer area of 20,000mm2.
- Cold
 fluid (cold water) enters one end of the shell at the bottom and exits
 at the opposite end at the top having flowed over and under two
 transverse baffles inside the shell.

Thermocouples Are Installed At The Following Four Locations

- Hot fluid
- · Hot fluid outlet
- · Cold fluid inlet
- Cold fluid

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