Product Name : Heat Transfer Lab Equipments	Product Code : Transfer Lab0027
Description :	
Heat Transfer Lab Equipments	
Technical Specification :	
Heat Transfer Lab Equipments We are eminent names in the industry in offering a wide range of Heat Transfer Lab Equipments	
to our patrons. These are made under the visionary supervision of the	
best industry experts at our well-equipped infrastructure. Apart from this, this equipment is used to estimate the actual rate of heat	
transfer through the composite cylinders from the measured interface temperature of the two insulating materials with known thermal	
conductivities.	
Features:	
Corrosion resistance	
High performance	
Dimensional accuracy	
Experimentation of Heat Transfer Through Lagged Pipe:	
• To	
estimate the actual rate of heat transfer through the composite	

cylinders from the measured interface temperature of the two insulating materials with known thermal conductivities.

- To determine the effective thermal conductivity of the composite cylinder.
- To compare the theoretical temperature profile within the composite cylinders, with that of observed profile

Utilities Required:

- Electricity Supply: 1 Phase, 220 V AC, 2 Amp.
- Table for set-up support.

Technical Details:

• Pipe Inner: 5 Cm Dia. Approx.

• Pipe Middle: 10 Cm Dia. Approx.

• Pipe Outer: 15 Cm Dia. Approx.

• Length Of Pipes : 60 Cm Approx.

• Heater : Nichrome Wire

• Digital Voltmeter: 0-300 Volt.

• Digital Ammeter: 0-2 Amp

Civil Mechanical India

Website: www.civilmechanicalindia.com, Email: export@civilmechanicalindia.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, +91-0171-2601773