

Email : sales@engineeringlabchina.com

Product Name : Computerized Heat Pipe Demonstrator	Product Code : CHINAELABC2620004
Description :	
Computerized Heat Pipe Demonstrator	
Technical Specification : FEATURES:	
Calculate convective heat transfers Effect of heat conduction and convection on heat transfer Effect of free and forced convection on heat transfer Effect of different materials on heat conduction Effect of sample length on heat transfer Effect of heat conduction and convection on heat transfer Effect of heat conduction and convection on heat transfer Experiments with still air on free convection Functions of the software: educational software, data acquisition, and system operation	
SPECIFICATION: Heater : Heating power: 30W Temperature limitation: 160°C	
6x fan : Max. Flow rate: 40m3/h Nominal speed: 14400min-1	
6 samples made of different materials and with different lengths : 2x samples, long	

Length dissipating heat: 154mm Heat transfer area: 48,4cm2 Copper, steel 4x samples, short Length dissipating heat: 104mm Heat transfer area: 32,6cm2 Copper, aluminum, brass, steel

Measuring ranges : Flow velocity: 0...10m/s Temperature: 8x 0...325°C Heating power: 0...30W

Required for Operation : 230V, 50Hz, 1 phase 230V, 60Hz, 1 phase; 120V, 60Hz, 1 phase



Engineering Lab China