Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Vortex Tube Test Rig

Product Code:

NLAB-ENGINEERINGLB34009



Description:

Vortex Tube Test Rig

Technical Specification:

PRODUCT DESCRIPTION

The Vortex Tube Test Rig is one

of the non- conventional methods of cooling which has no moving parts. It requires only source of compressed air. Through this tube, when air is admitted at high pressure, from one end, hot sir is discharged and from the other end, cold air comes out. The test rig is designed such that all the performance can be evaluated.

CUSTOMER SCOPE

Electrical power point 230 volts, 50 HZ, 1 ph, with 16 amps MCB.

Clear space of 3 m x 2 m.

Compressed air supply at 5 bar & 50 CFM

Phone: +91-9896600003

Email: sales@naugralabequipments.com

LIST OF EXPERIMENTS

- To understand the principle of working Vortex Tube.
- To evaluate Adiabatic Efficiency of the system.
- To evaluate C.O.P. of the system.
- To find out Refrigeration Effect per kg of air supplied.

SPECIFICATIONS

į	Pesamietien
į	MaSe tiable Molith striectious zollet benot oditephnatogen
ŀ	Degrita electuales phaya su conidedt
Į	Pirabsyure priessuire manuge provided or manometer
Į	Rrœwidgednent for air flow measurement
þ	Kiarl fle yorezvirizteidon
ŀ	Cateograal varitamogemiterat on suitable panel
	Somm wessed air supply at 10 bar

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com **Address:** 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. **Phone:** +91-9896600003