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Product Name:

Compressible Flow Bench

Product Code:

NLAB-ENGINEERINGLB19003



Description:

Compressible Flow Bench

Technical Specification:

Compressible Flow Bench Lab Equipments Manufacturer, Suppliers & Exporters Compressible Flow Bench.

- [1] Apparatus comprising a four―stage variable speed motor driven air compressor with seven interchangeable test sections with all necessary instrumentation to conduct experiments. [2] Test sections:
- ― Convergent/divergent duct
- ― Three ducts of different diameters each with two pressure sensing rings ― Sudden enlargement
- ― Test sections for a range of orifice plates â€• 90 degree bend
- [3] Experimental Capabilities:
- ― Pressure―flow characteristics for a convergent/divergent duct, demonstrating 'choking' effect
- ― Pressure―flow characteristics for a convergent duct
- ― Verification of the equation for isentropic flow in a convergent duct
- ― Determination of y for air ― Determination of diffuser efficiency
- ― Pressure recovery after sudden enlargement
- ― Relation between friction head and velocity in a given pipe
- ― Variation of friction coefficient with Reynolds' number for pipes of various diameters

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― Relation between head loss in a bend and flow velocity

― Pressure―flow characteristics of pipeline orifices

― Variation of orifice coefficient with orifice diameter/pipe diameter

ratio ʉۥ Variation of orifice coefficient with absolute pressure ratio

― Compressor characteristics at constant speed: pressure flow, power flow, efficiency flow

― Comprehensive performance characteristics for compressor (iso efficiency diagram) ― Energy balance for compressor

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