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Product Name :

Open Wind Tunnel Fluid Vertical Hydrodynamics Lab

Product Code : POL-FULD0001



Description :

Open Wind Tunnel Fluid Vertical Hydrodynamics Lab

Technical Specification :

Experiments from the field of aerodynamics and fluid mechanics with an "Eiffel" type wind tunnel wide range of accessories available transparent, closed measuring section inlet contour, nozzle and diffuser made of GRP variable-speed fan motor for energy-efficient operation flow straightener reduces turbulence inclined tube manometer for displaying the air velocity electronic two-component force sensor for measuring the drag and lift forces digital display of drag and lift on the measuring amplifier angle display on a scale optional: display of measured values for velocity, forces, moment, displacement/angle, and differential pressure using system for data acquisition Measuring section flow cross-section WxH: 292x292mm length: 420mm wind velocity: 3,1...28m/s Axial fan power consumption: 2,2kW



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