

FL 07.2 - CENTRIFUGAL FAN



This equipment has been developed for the study of the characteristics of a centrifugal fan, through the realization of a wide range of practices and experiences.

A pitot tube allows the measurement of air velocity at any diametral point of the tube, measuring the position of the tube through a digital display.

The vertical and inclined manometers allow a correct reading of the pressures.

The equipment is supplied with 2 different impellers (blades tilted forward and backward), which can be exchanged in a very simple way. Through a control of 3 positions we control the direction of rotation of the motor.

The frequency shifter allows the variation of the speed of rotation, while we observe the consumed electrical power in a wattmeter.

Through a conical cap in the air outlet we can cause an adjustable pressure drop, and study the operating points of the fan.



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LEARNING OBJECTIVES

- Study and obtaining the characteristic curves of a centrifugal fan of <u>Inner diameters</u> straight blades.
 - Static pressure flow (Dpe Q).
 - Total pressure flow (DPt Q)
 - Power flow (P-Q)
 - Efficiency flow (ηQ) .
- Study and obtaining the characteristic curves of a centrifugal fan of forward curved blades.
 - Static pressure flow (DPe Q)
 - Total pressure flow (DPt Q)
 - Power flow (P-Q)
 - Efficiency flow $(\eta-Q)$.
- Study of the regulation of a centrifugal fan by varying its speed of rotation. Obtaining new characteristic curves at different revolutions.
- Use of the Pitot tube. Difference between static, dinamic and total pressure.
- Obtaining the profile of flow velocities in the suction line.
- Measurement of the flow using the Pitot tube.

TECHNICAL DATA

- Aspiration pipe
 - Øinterior = 114 mm
 - Øexterior = 120 mm
- Impulsion pipe
 - Øinterior = 114 mm
 - Øexterior = 120 mm

Fan characteristics

- Maximum pressure increase 700 Pascales.
- Maximum flow 1.000 m3/h.
- Rated power of the engine 250 W.
- Rotational speed 2.810 r.p.m. a 50 Hz.

<u>Manometers</u>

- Manómetros verticales de 100 mm.c.a.
- Manómetro inclinado 50 mm.c.a.

Other elements

- Frecuency variable:
 - Rated power of the engine: 0.37kW
 - Maximum current of the input fuse: 10A
 - Input current at typical full load: 5.8A
 - Output Current RMS 100%: 2.2A
 - Intensity of overload 150%(during 60seg): 3.3A
 - Minimum value of brake resistor 68Ω .
- Power indicator 0-400W
- Pitot tube Ø3 mm in L de 200mm lenght.
- Supplied impellers:
 - With blades inclined forward.
 - With blades inclined backward.

REQUIREMENTS

Power Supply: 230V/50Hz.