Product Name:

Characteristic Variables of Hydraulic Turbomachines

Product Code:

Fluid Equipments0039



Description:

Characteristic Variables of Hydraulic Turbomachines

Technical Specification:

Characteristic Variables of Hydraulic Turbomachines

- Determining characteristic variables of a centrifugal pump
- Experiments on a pump in a closed water circuit with storage tank and flow control valve to adjust the back pressure

- Experiments on turbines: closed water circuit for supplying turbines
- Pipes and fittings made of PVC
- 3-phase AC motor for pump with variable speed via frequency converter
- Non-contact speed measurement at the turbine shaft and force sensor at the brake for measuring the torque
- Digital displays for pressures, flow rate, speed and torque

Technical Data

Standard centrifugal pump

• Max. head: 23,9m

• Max. flow rate: 31m3/h

Drive motor with variable speed

• Power output: 2,2kW

• Speed range: 0...3000min-1

• Storage tank: 250L

Measuring ranges

• Pressure: 2x 0...4bar abs.

• Flow rate: 0...40m3/h

• Torque: 0...20Nm

• Speed: 2x 0...4000min-1

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