



Department of Fluid Mechanics

Pre-measurement class I.

- M1 M2
- M3 M12
- M4 M10
- M5 M13
 - M7
 - M8 M9
 - M11

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General information

- Department webpage: www.ara.bme.hu
- Student information page: www.ara.bme.hu/poseidon (materials, test scores, etc.)
- Schedule: 2 pre-measurement classes + 3 measurements (A,B and C) + 2 presentations

(1. For the first presentation, the A and half the B measurement leaders will make presentations

2. For the second presentation, the other half of B and the C measurement leaders will make presentations)

 There is a test on the 3rd week, regarding the measurements, which must be passed in order to partake in the lab measurements.



General information

The measurement reports are due on the second Sunday following the measurement, at midnight. A faculty member will correct the report within 2 days and send a message to the student, through the Poseidon network, to let them know if the report has been accepted, corrections need to be made or if the measurement needs to be repeated. If corrections need to be made, the students can consult the faculty member. The corrected reports need to turned in by the third Sunday following the measurement, at midnight.



<u>Measuring pressure differences</u> (measuring Δp)

- Provides the basis of many measurements (e.g. velocity, volume flow rate)
- For a fluid medium, pressure differences can be measured between two points
- It is often measured with regard to a reference value (atmospheric pressure, static pressure in a duct)
- Tools which can be applied
 - U tube manometer
 - Betz manometer
 - Inclined micro manometer
 - Bent tube micro manometer
 - EMB-001 digital handheld manometer



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<u>Measuring Δp / U tube manometer I.</u>

Pipe flow Butterfly valve Average the pressure on pressure taps around the perimeter The manometers balance equation: $p_L = p_R$ $p_1 + \rho_{nv} \cdot g \cdot H = p_2 + \rho_{nv} \cdot g \cdot (H - \Delta h) + \rho_m \cdot g \cdot \Delta h$ $p_1 - p_2 = (\rho_m - \rho_{nv}) \cdot g \cdot \Delta h$ Can be simplified if $\rho_{ny} << \rho_m$ (e.g. if the measured fluid is air and the measurement fluid is water) $p_1 - p_2 = \rho_m \cdot g \cdot \varDelta h$ **p**_R Notice $\Delta p \neq f(H)$



Measuring Δp / U tube manometer II.

The manometers balance equation:

$$\Delta p = (
ho_m -
ho_{ny})g\Delta h$$

Density of the measuring fluid ρ_m (approximately)



water

 $\rho_{Alcohol} = 830 \frac{kg}{m^3}$ alcohol

Density of the measured fluid: ρ_{nv} (For example air)

$$\rho_{air} = \frac{p_0}{R \cdot T} = 1.19 \frac{kg}{m^3}$$

p_{levegő} = p_{air} atmospheric pressure [Pa] ~10⁵Pa

- **R** specific gas constant for air 287[J/kg/K]
- T atmospheric temperature [K] ~293K=20°C



<u>Measuring Δp / U tube manometer III.</u>

Example: the reading: $\Delta h = 10mm$

The accuracy ~1mm: The absolute error:

 $\delta(\Delta h) = \pm 1 mm$

How to write the correct value with the absolute error(!) $\Delta h = 10mm \pm 1mm$

The relative error:

$$\frac{\delta(\Delta h)}{\Delta h} = \frac{1\,\mathrm{mm}}{10\,\mathrm{mm}} = 0, 1 = 10\%$$

Disadvantages:

- Reading error (take every measurement twice)
- Accuracy~1mm
- For a small pressure difference, the relative error is large

Advantages:

- Reliable
- Does not require servicing



<u>Measuring Δp / upside down U tube micro manometer</u>

The manometer's balance equation

$$p_1 - p_2 = (\rho_v - \rho_l) \cdot g \cdot h$$

Since in most cases liquid (e.g. water) filled lines are measured using upside down U tube manometers, the measurement fluid in these cases is usually air, and therefore the density ratio is (1.2/1000), and therefore the $-\rho_1$ (density of air) can be neglected. The advantage of this measuring device is that when it is used for liquid filled systems, air can be used instead of mercury in order to improve the accuracy of the relative error of the readings!



Measuring Δp / Betz micro manometer





<u>Measuring Δp / inclined micro manometer</u>

The manometers balance equation p

$$p_1 - p_2 = \rho_m \cdot g \cdot \Delta h$$
$$\Delta h = L \cdot \sin \alpha$$

Accuracy: $\delta L \sim \pm 1$ mm,





Relatív error in the case of α **=30°**

$$\frac{\delta L}{L} = \frac{\delta L}{\frac{\Delta h}{\sin \alpha}} = \frac{1 \, mm}{\frac{10 \, mm}{\sin 30^{\circ}}} = 0,05 = 5\%$$

The relative error is a function of the inclination angle - $f(\alpha)$ - It is characterized by a changing relative error.





Measuring Δp / bent tube micro manometer

Is characterized by a constant relative error and a nonlinear scale







<u>Measuring Δp / EMB-001 digital manometer</u>

List of buttons to be used during the measurements On/Off Green button Factory reset "0" followed by the "STR Nr Changing the channel "CH I/II" Setting 0 Pa "0 Pa" Averaging time(1/3/15s) "Fast/Slow" (F/M/S)

Measurement range: $\Delta p = \pm 1250 Pa$ Measurement error: $\delta \Delta p = 2Pa$







Measuring Δp / Pressure tap

When measuring pressures we need the streamlines to be parallel and straight In this case the pressure is not changing perpendicularly to the streamlines (The normal component of the Euler equation)



a) Correct b) c) Incorrect



Velocity measurement devices

- Pitot tube/probe
- Pitot-static (Prandtl) tube/ probe



Velocity measurement / Pitot tube/probe

Pitot, Henri (1695-1771), French engineer.

Determining the dynamic pressure:



Velocity measurement / Pitot-static (Prandtl) tube/probe

Prandtl, Ludwig von (1875-1953), German fluid mechanics researcher





Measuring volume flow rate

- Definition of volume flow rate
- Measurement method based on velocity measurements in multiple points
 - Non-circular cross-sections
 - Circular cross-sections
 - 10 point method
 - 6 point method
- Pipe flow meters based on flow contraction
 - Venturi flow meter (horizontal/inclined axis)
 - Through flow orifice (contraction ratio, iteration)
 - Inlet orifice
 - Inlet bell mouth

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Calculating an average velocity from multiple velocity measurements

Very important: the square root of the averages ≠ the average of the square roots(!)

Example: Measuring the dynamic pressure in multiple points and calculating the velocity from it





Volume flow rate / based on velocity measurements I. Non-circular cross-sections

$$q_{v} = \int_{A} \underline{v} \cdot \underline{dA} \approx \sum_{i=1}^{n} v_{m,i} \cdot \Delta A_{i}$$

Assumptions:

$$\Delta A_1 = \Delta A_2 = \Delta A_i = \frac{A}{n}$$

$$q_{v} = \Delta A_{i} \cdot \sum_{i=1}^{n} v_{m,i} = \frac{A}{n} \cdot \sum_{i=1}^{n} v_{m,i} = A \cdot \overline{v}$$







This is a standardized procedure, and the measurement point are given in the standard (MSZ 21853/2): S_i/D= 0.026, 0.082, 0.146, 0.226, 0.342, 0.658, 0.774, 0.854, 0.918, 0.974



Volume flow rate / based on velocity measurements III. Circular cross-sections, 10 point (6 point) method

$$q_{v} = A \cdot \frac{v_{1} + v_{2} + \dots + v_{10}}{10}$$

Assumptions:

$$A_1 = A_2 = \dots = A_{10}$$

The advantage of this method as compared to methods based on flow contraction is that the flow is not disturbed as much and therefore the operation point of the system is not altered and that it is easy to execute.

The disadvantage is that the error can be much larger with this method. For long measurements it is also hard to keep the flow conditions constant. (10 points x 1.5 minutes = 15 minutes)



<u>Volume flow rate / flow contraction methods</u> Venturi pipe

 $[q_v] = \frac{m^3}{s}$

If compressibility is negligible (ρ=constant):

$$q_v = v \cdot A = cont$$
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$$q_v = v_1 \cdot A_1 = v_2 \cdot A_2$$

Bernoulli equation (ρ=const., U=const., no losses):

$$p_1 + v_1^2 \cdot \frac{\rho_{ny}}{2} = p_2 + v_2^2 \cdot \frac{\rho_{ny}}{2}$$



$$v_{1} = \sqrt{\frac{\left(\rho_{m} - \rho_{ny}\right) \cdot g \cdot \varDelta h}{\frac{\rho_{ny}}{2} \cdot \left[\left(\frac{d_{1}}{d_{2}}\right)^{4} - 1\right]}} = \sqrt{\frac{\varDelta p}{\frac{\rho_{ny}}{2} \cdot \left[\left(\frac{d_{1}}{d_{2}}\right)^{4} - 1\right]}}$$

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Volume flow rate / flow contraction methods Through flow orifice

Standard orifice - pressure difference



 $\beta = d/D$ Cross-section ratio

d [m] Diameter of the smallest cross-section

D [m] Diameter of the pipe upstream of the orifice

 $Re_{D} = Dv/v$ Reynolds number's basic equation

v [m/s] The average velocity in the pipe of diameter D

v [m²/s] kinematic viscosity

p₁ [Pa] The pressure measured upstream of the orifice

p₂ [Pa] The pressure measured downstream of the orifice

ε Expansion number (ε=ε(β,τ,κ)~1 since for air, the change in pressure is small)

- $\tau = p_2/p_1$ Pressure ratio

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Volume flow rate / flow contraction methods Inlet orifice (not standard)

Not a standard contraction - pressure difference







Determining the uncertainty of the results (error calculation) I.

Example: Pipe volume flow rate uncertainty

Dynamic pressure measured using a Pitot-static (Prandtl) tube: $p_d = 486.2Pa$

Atmospheric conditions experienced in the lab:

p =1010hPa ; T=22°C (293K); Gas constant of air R=287 J/kg/K

$$v = \sqrt{\frac{2}{\rho_{air}}} \cdot \Delta p_d \qquad \rho_{air} = \frac{p_0}{R \cdot T}$$
$$v = \sqrt{\frac{2}{p_0}} \cdot \Delta p_d RT$$

$$v=28.45\frac{m}{s}$$
 $\rho_{air}=1.2\frac{kg}{m^3}$ $v=f(T,p_0,\Delta p_d,const.values)$

Quantities having uncertainties (X_i):

The measurement uncertainty of the atmospheric pressure comes from the error arising when reading the scale $\delta p_0 = 100Pa$ The measurement uncertainty of the atmospheric temperature in the lab, $\delta T = 1K$

The pressure measurement uncertainty arising when making a measurement using a Pitot-static (Prandtl) probe and the following digital manometer (EMB-001) $\delta(\Delta p_i)=2Pa$



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Determining the uncertainty of the results (error calculation) II. Example: Pipe volume flow rate uncertainty

Typical absolute error

$$\delta R = \sqrt{\sum_{i=1}^{n} \left(\delta X_i \cdot \frac{\partial R}{\partial X_i} \right)^2}$$

$$R = v$$

 $X_1 = T; X_2 = p_0; X_3 = \Delta p_d$

 $(\delta p, \delta T, \delta (\Delta p_d))$



Determining the uncertainty of the results (error calculation) III, Example: Pipe volume flow rate uncertainty

The absolute uncertainty of the velocity measurement:

$$\delta v = \sqrt{\left(\delta T \cdot \sqrt{\frac{2R}{p_0}} \varDelta p_d \cdot \frac{1}{2} \cdot T^{-\frac{1}{2}}\right)^2} + \left(\delta p_0 \cdot \sqrt{2 \cdot R \cdot T} \cdot \varDelta p_d \cdot \frac{-1}{2} \cdot p_0^{-\frac{3}{2}}\right)^2 + \left(\delta \left(\varDelta p_d\right) \cdot \sqrt{\frac{2 \cdot R \cdot T}{p_0}} \cdot \frac{1}{2} \cdot \varDelta p_d^{-\frac{1}{2}}\right)^2$$

$$\delta v = 0.05977 \frac{m}{s}$$

The relative uncertainty of the velocity measurement:

$$\frac{\delta v}{v} = 0.0021 \simeq 0.21\%$$

The result of the velocity measurement:

$$v = 28.45 \pm 0.05977 \frac{m}{s}$$



Downloadable materials

www.ara.bme.hu/poseidon

english

login ->username: neptun code (lower case letters), password: NEPTUN CODE (capital letters)

"Egyéb tantárgyinformációk"

BMEGEATAG01 ->english

Or www.ara.bme.hu In english Download "Tantárgyak" BMEGEATAG01 ->english



Preparing for the laboratory measurements

- In preparing for the laboratory measurements, all members of the measurement group must understand the measurement which is to be made.
- The poseidon network needs to be checked, in order to find out which measurement assignment is assigned to the group (e.g. M03/c).



Preparing for the laboratory measurements

- Millimeter paper needs to be brought to the laboratory measurements
- A hand written outline of the measurement needs to be prepared by the lab leader. This outline should contain the following:
 - The measurement groups information (names, neptun codes, leaving a space for checking attendance)
 - Space where the measurement supervisor can sign each page.
 - A list of the instruments which will be used during the measurement, leaving room for the serial numbers, which will be documented during the measurement
 - A table for documenting the measured and calculated values (e.g. pressure, temperature, etc.)
 - The equations which are necessary in order to complete the measurement and the associated calculations, leaving room for verification calculations.

During the laboratory measurement

- At the beginning of the laboratory the hand written outline will be checked by the instructor supervising the measurement, and questions will be asked in order to determine whether the group is prepared for the measurement.
 - If the group is unprepared, they will be sent away
- During the laboratory the faculty member supervising the laboratory session will evaluate the groups preparedness by asking questions regarding the measurement and evaluating the properness of the measurement by conducting sample calculations with the groups as well as having them graph certain values. If the group is deemed unprepared, they will be sent away.

After the laboratory measurement

- A measurement report must be produced
- For those laboratory measurements for which the laboratory evaluation control tools are prepared, the calculations must be checked and accepted by the system.

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- After the calculations are accepted (where applicable), the reports must be submitted through the poseidon network
- Reports must be submitted by midnight of the second Sunday following the measurements.
- The reports are evaluated within 2 days, and a message is sent to the student through the poseidon network informing the student whether the report was accepted or not. If the report is unacceptable, there is one opportunity to resubmit the report by the following Sunday at midnight.
- Please note that in some cases the reports need to be submitted earlier in order to make sure that presentations can be presented when needed.



After the laboratory measurement

- **Consultations:**
 - The faculty members grading the reports will provide one consultation opportunity per week at a given time.
 - The measurement groups can also come to the laboratory to consult with the supervisors overseeing the given measurements during the last 15 minutes of any regular measurement session.
- Extent of lab reports
 - The lab report can only be 8 pages long plus the required report cover and mandatory annex
 - A mandatory annex to the 8 pages needs to contain the following:
 - A scanned copy of the hand written notes which were signed upon completion of the laboratory measurement, and which contain all the tables of all the data which was recorded.
 - An excel file in which the calculations were made



After the laboratory measurement

•ALL LABORATORY REPORTS NEED TO BE ORIGINAL AND MADE BY THE LAB GROUP! ANY MEASUREMENT LEADERS SUBMITTING WORK WHICH WAS NOT SOLELY PRODUCED BY THE GROUP, WITHOUT CITING THE APPROPRIATE SOURCE, WILL HAVE TO FACE THE CONSEQUENCES OF THEIR ACTIONS!



Presentation

Other slideshow