

A	<ol style="list-style-type: none"> 1. Measure the lab. temperature and the atmospheric pressure! - 2 data 2. Calibrate the inlet orifice No. 1. at five essentially different velocities! - 5x2 data 3. Measure the efficiency characteristics of 3 diffusers (15°, 30°, 45°) and the sudden cross section change element using five essentially different velocities! - 5x4x8 data 4. Measure the lab. temperature and the atmospheric pressure! - 2 data 5. Check your calculation results at www.ara.bme.hu/lab web page!
B	<ol style="list-style-type: none"> 1. Measure the lab. temperature and the atmospheric pressure! - 2 data 2. Calibrate the inlet orifice No. 1. at five essentially different velocities! - 5x2 data 3. Measure the efficiency characteristics of 5 diffusers (6°, 15°, 30°, 60°, 90°) and the sudden cross section change element using three essentially different velocities! - 3x6x8 data 4. Measure the lab. temperature and the atmospheric pressure! - 2 data 5. Check your calculation results at www.ara.bme.hu/lab web page!
C	<ol style="list-style-type: none"> 1. Measure the lab. temperature and the atmospheric pressure! - 2 data 2. Calibrate the inlet orifice No. 1. or No. 2 at five essentially different velocities! - 5x2 data 3. Measure the efficiency characteristics of the 6 diffusers using three essentially different velocities! - 3x6x8 data 4. Measure the lab. temperature and the atmospheric pressure! - 2 data 5. Check your calculation results at www.ara.bme.hu/lab web page!
D	<ol style="list-style-type: none"> 1. Measure the lab. temperature and the atmospheric pressure! - 2 data 2. Calibrate the inlet orifice No. 2. at five essentially different velocities! - 5x2 data 3. Measure the efficiency characteristics of 3 diffusers (15°, 30°, 45°) and the sudden cross section change element using five essentially different velocities! - 5x4x8 data 4. Measure the lab. temperature and the atmospheric pressure! - 2 data 5. Check your calculation results at www.ara.bme.hu/lab web page!
E	<ol style="list-style-type: none"> 1. Measure the lab. temperature and the atmospheric pressure! - 2 data 2. Calibrate the inlet orifice No. 2. at five essentially different velocities! - 5x2 data 3. Measure the efficiency characteristics of 5 diffusers (6°, 15°, 30°, 60°, 90°) and the sudden cross section change element using three essentially different velocities! - 3x6x8 data 4. Measure the lab. temperature and the atmospheric pressure! - 2 data 5. Check your calculation results at www.ara.bme.hu/lab web page!