

A	<ul style="list-style-type: none"> <li>- Measure the pressure distribution along both walls and determine the diffuser efficiency for 2 diffusers!</li> <li>- Check the inlet and outlet velocity profiles with Pito static probe measurement!</li> </ul>
B	<ul style="list-style-type: none"> <li>- Measure the pressure distribution along both walls and determine the diffuser efficiency for a diffuser and a sudden flow expansion!</li> <li>- Check the inlet and outlet velocity profiles with Pito static probe measurement!</li> </ul>
C	<ul style="list-style-type: none"> <li>- Measure the pressure distribution along both walls and determine the diffuser efficiency for 2 asymmetric diffusers!</li> <li>- Check the inlet and outlet velocity profiles with Pito static probe measurement!</li> </ul>
D	<ul style="list-style-type: none"> <li>- Measure the pressure distribution along one wall and determine the diffuser efficiency for 2 symmetric diffuser and a sudden flow expansion!</li> <li>- Check the inlet and outlet velocity profiles with Pito static probe measurement!</li> </ul>
E	<ul style="list-style-type: none"> <li>- Measure the pressure distribution along one wall and determine the diffuser efficiency for 2 symmetric diffuser and a sudden flow expansion!</li> <li>- Check the inlet orifice plate with the Pito static probe measurement of the inlet velocity profile</li> <li>- Measure the outlet velocity profile for each case with Pito static probe</li> </ul>
F	<ul style="list-style-type: none"> <li>- Measure the pressure distribution along one wall and determine the diffuser efficiency for 2 symmetric diffuser and a sudden flow expansion!</li> <li>- Check the inlet orifice plate with the Pito static probe measurement of the inlet velocity profile</li> <li>- Measure the outlet velocity profile for each case with Pito static probe</li> </ul>
G	<ul style="list-style-type: none"> <li>- Measure the pressure distribution along both walls and determine the diffuser efficiency for 2 diffusers!</li> <li>- Check the inlet and outlet velocity profiles with Pito static probe measurement!</li> </ul>
H	<ul style="list-style-type: none"> <li>- Measure the pressure distribution along one wall and determine the diffuser efficiency for 2 symmetric diffuser and a sudden flow expansion!</li> <li>- Check the inlet orifice plate with the Pito static probe measurement of the inlet velocity profile</li> <li>- Measure the outlet velocity profile for each case with Pito static probe</li> </ul>
I	<ul style="list-style-type: none"> <li>- Measure the pressure distribution along one wall and determine the diffuser efficiency for 3 symmetric diffuser!</li> <li>- Check the inlet orifice plate with the Pito static probe measurement of the inlet velocity profile</li> <li>- Measure the outlet velocity profile for each case with Pito static probe</li> </ul>