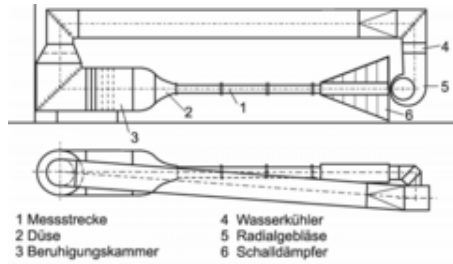


Laminar Wind Tunnel (LaWiKa)



The flow in the laminar wind tunnel (LaWiKa) exhibits especially low turbulence. It is a closed-circuit wind tunnel for the investigation of boundary layer transitions.

Parameters

- Maximum Velocity: 25 m/s
- Type: Closed-Circuit
- Particulars: Boundary layer is peeled away at entry to the test section
- Degree of Turbulence: < 0.04 % (up to 12 m/s)

CONTACT, INDEX AND FURTHER SERVICE

Last Update: 24.06.2010

CONTACT, SITEMAP AND FURTHER SERVICE LINKS