

Extension module for volume flow

Technical data:

The module will be adjusted at the wind tunnel's outlet behind the axial motor. Inside the module there is a perforated plate and a flow straightener to calm the turbulences produced by the fan.

This achieves a constant incoming flow to the air flow hood.

The mentioned module consists of a plastic tube whose inner diameter is 1000 mm and it's length 1200 mm.

The module is mounted on a mobile bosch-profil-frame and therefore it can be separated easily.

Technical data are subject to change!



Fig. 1 Extension module with air flow hood



Fig. 2 Wind tunnel with extension module for air flow hoods